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RALPH M. HEINTS

District Laboratory (St.)

A DICTIONARY

OF

TREATMENT;

OR.

THERAPEUTIC INDEX,

INCLUDING

MEDICAL AND SURGICAL THERAPEUT

BY

WILLIAM WHITLA, M.D.,

PROPERSON OF MATERIA MEDICA AND THERAPEUTICS IN THE QUEEN'S COLLEGE, RELFART; F TO AND LETTURER ON CLINICAL MEDICINE, RELFART ROYAL HOSPITAL; CONSULTING PHYSIC THE CLATER HOSPITAL FOR WOMEN AND CRILDREN; DANCLUTING PHYSICIAN TO THE BE-DEPENANCIES HOMBETAL; EXAMINER IN MATERIA MEDICA, BUXAL THEREATIT, REPLAY EXAMINER IN MATERIA MEDICA, PHARMACRUTICAL MUTERY, IRRLAND; LATE EXAMINE IN MATERIA MEDICA AND THERAPEUTICS, THINGSTON, PITTLE STORY, EATHOR OF PHARMACY, MATERIA MEDICA AND THERAPEUTICS, PITTLE STORY; LATE MEMBER OF THE MENATE OF THE HOSAL UNIVERSITY, ETC. ETC. ETC.

REVISED AND ADAPTED TO THE PHARMACOPES OF THE UNITED STATES.



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3n Memoriam.

ALEXANDER GORDON, M.D.,

PROFESSOR OF SURGERY IN THE QUEEN'S COLLEGE, BELFAST, 1849-1886,

A MAN OF RARE SINGLENESS OF PURPOSE AND OF UNFALTERING RECTITUDE,

WHOSE GREAT ORIGINALITY AND PRACTICAL GENIUS

NARKED AN EPOCH IN THE PROGRESS

OF HIS ART

Efis Bofume is Dedicated

BY
HIS AFFECTIONATE PUPIL.



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PREFACE.

The issue of each edition of the writer's work on Pharmacy, Materia Medica and Therapeutics, brought suggestions from many members of the profession, both teachers and practitioners, upon the necessity of appending to it a Therapeutic Index, or Index of Diseases, for reference. With the view of acting upon these suggestions, and of furnishing the practitioner and student with a complete list of drugs suitable for the treatment of the various diseases, a Therapeutic Index, such as forms a portion of nearly every modern work on Materia Medica, was commenced. It soon, however, became evident that the practitioner or student would be assisted but little by a mere enumeration of the drugs suitable to the treatment of each affection, unless the list was accompanied by some expression of opinion regarding the relative value of each drug, and of the different methods by which it might be employed.

What was at first undertaken with the intention of being compressed into 50 or 60 pages, has gradually grown into a volume of nearly 1000 pages, and the greatest difficulty was experienced at every point in keeping it within its present limits. The necessary condensation prohibited the discussion of pharmacological questions, and required the briefest reference to authorities, the writer having to remain content with giving the results of his own practical experience most concisely, before mentioning the various methods of treatment pursued successfully by others.

Surgical questions are treated for the most part briefly, but the writer has frequently expressed his own opinions, formed during several years of practice, when surgical methods formed the major part of his daily work, in conjunction with the late Professor Gordon.

He expresses his indebtedness to Mr. Victor Fielding, whose careful correction of the proof-sheets, and whose invaluable assistance in forwarding them through the press, made the issue of the present volume possible, amidst the interruptions and exactions of a laborious practice.

S COLARGE SQUARE NORTH, BELFAST, December, 1491.

TREATMENT OF DISEASES.

ABORTION.

The treatment of this condition will depend to a large extent upon the period at which the physician finds the patient for the first time. Thus remedial agents may be demanded in the early months of pregnancy at any of the following three stages:

1. If there be a history of one or a series of previous abortions, it will be necessary to take measures to prevent the expulsion of the non-viable fetus, and tide over the dangerous period, though no threatening

symptoms may be present.

2. If symptoms of threatening abortion have already appeared.

3. If the process of expulsion has already made a fair start, and

there is no prospect of saving the fetus.

1. If there be any reason to suspect syphilitic taint, a mild mercurial treatment should be commenced early and continued with circumspection and with intermissions till after the sixth month. Salivation should never be produced, and it is comparatively easy to keep the patient under the influence of the drug without in any way reducing the system, or affecting the general health. It of a grain of bichloride of mercury three times daily in simple solution, or I grain of gray powder in pill, morning and night, may be continued for a long time. Should distinct evidences of recent syphilis be present, active treatment with much larger doses must be commenced without loss of time, and the ordinary antisyphilitic measures, as in the case of common syphilis, must be kept up.

In dealing with a suspected tendency to abort in a patient who has had evidences of syphilis at a remote period, or in dealing with a case where a history is obtained of the disease in the male parent of many years previous, the physician may be able to form some estimate of the amount of mischief present by the way in which the remedy is borne, as will be mentioned under Syphilis. Where there is an active virus present, mercury often seems to spend its force upon it, and after the diseased condition is removed small doses appear to affect the

system.

In cases where the syphilis has been of long standing, and mercurial treatment had been at one time properly pushed, iodide of potassium in large doses, say 10 grains three times a day, may be given with advantage, and especially if there be any kidney mischief. Iodide of

potassium is also valuable in those cases where no history of syphilis can be obtained, and in those cases of so-called fatty degeneration of the placenta 5 grams three times a day, in pill, may be given for several weeks. In this latter class chlorate of potash in moderate doses is of decided value. It should not, however, be given in renal cases.

Abortion having occurred once it is liable to be repeated, and some women acquire a habit of aborting—the expulsion of the fetus often occurring about the same time in each subsequent pregnancy. In these, as in the former class of cases, everything that might in any way cause excitement of the genital apparatus must be guarded against, and the dangerous period watched with care, and the patient kept in a state of absolute rest in bed at this time, and also at the time in which the ordinary menstrual flow might be expected to appear had she not become pregnant. After correcting flexions or versions, if present, the physician may keep the patient, who has acquired the habit of aborting, upon 3 grain doses of extract of viburnum, in the form of a pill, three times a day, or minute doses of mercury, or moderate doses of is dide of petassium or chlorate of potash, until the dreaded period has passes. Some authorities recommend small doses of ergot under these circumstances, but the writer never saw any benefit from such a plan,

2. If abortion already threatens, as evidenced by slight hemorrhage or some pairs, an attempt should always be made to prevent it. Absolute rest, by keeping the patient flat upon a firm bed with light covering, is essential. Option or morphia is the main drug to be relied upon, and may be given freely = 1 grain of the watery extract of option given every three, four or six hours as indicated. If to a grains of acetate of lead have been used by some, and 10 minim deces of tracture of digitalis, but their value is doubtful except when given in combination with apairs. Where apairs that, morphia, combined with digitalis, may succeed. The water has seen uterms hemorrhage stopped by this combination after the failure of all other remedies. Viburnam primit diam or black haw is in great repute in America, and may be given in doses of 1 to 3 drachms of the fluid extract, or it may be given as just mentioned in the pilolar form. (See author's Materia Medica, fifth edition, p. 620)

The treatment of threatened abortion by minute doses of savin, ergot, and other supposed echains, which are said to act as uterine sedatives when given in small doses, is to be condemned, as valuable time is lost by such an experiment. Hydrastis canadonsis in 15 minim doses of the fineture is a valuable hierostatic, and may be tried alone.

or with opinio

The physician must not place too much trust in internal remedies, and he should conseinternal medication as soon as there is any evidence to show that the death of the fitus is probable. The danger of paralyzing the utirus by means of large doses of sedatives whilst a dead

ferus is contained in it, and the subsequent risk of septicemia, should be ever before him. Gentle and repeated examinations should be

unde from time to time as long as there is any bleeding.

3. If it becomes evident that abortion cannot be prevented, and that the fetus is still out of reach, the proper course to pursue is to give ergot, 30 minums of the liquid extract, every three or four hours, and ping the vagma with cotton wool through a speculum, or, as practised by Spiegelberg, who inserts by forceps pledgets of cotton-wool with the right hand, keeping two fingers of the left hand held wide apart in the vagina, the plugs are inserted without any attached strings; each is greased with carbolized oil, I in 5), and thrust well up against the oa until the vagina is thoroughly packed. The vagina should be well washed out with an autseptic lotton before plugging is commenced. The writer dispenses with this by freely covering the pledgets of wool with boric acid, and packing the spaces between the pledgets with this substance. The advantage of this is that the plug may not be removed for twenty-four to seventy two hours, when the fetus and membranes almost always are found along with it. If by the end of three or four days the contents of the uterus are not expelled or within reach of the finger they should be removed, especially if hemorrhage to any extent be present. If this can be done by the finger thrust into the uterus no instrument should be employed, but sometimes the curette and secop will be needed to remove all adherent portions of the membranes, after which the interior of the uterus should be swabbed with a strong earbolic solution, or with the pure heid, or with a solution of corresive sublimate 1 5000. The plan of at once introducing the curette upon the first signs of hemorrhage, and of scraping the interior of the aterus and washing with sublimate solution, is not to be recommended as a routine practice. It symptoms of septic poisoning or of decomposition of the uterine contents set in, evacuation should be performed as soon as possible, and, if possible, always by the fingers, and the uterine cavity cauterized freely with pure carbolic acid, and antiseptic lotions or injections must be frequently employed afterward till the danger is passed

Lawrence thus describes his method of dealing with a case of abortion which has gone beyond the expectant line of treatment—viz., rest, opium, etc. "Make the incomplete abortion complete by clearing out the uterus. Put the patient on her left side Sims's position), washout the vagina with carbolic lotion (1, 100), pass a duck bill speculum, take hold of the anterior lip of the cervix with Sims's hook, and pass up into the uterus a hougie of 20 grains of iodoform, then an antiseptic gelatin-conted sponge tent; retain this in the cervix uteri by a piece of a doform wood in the vagina. In from twelve to twenty four hours see the patient again. Remove the vaginal plug and sponge tent, both of which will be perfectly asoptic; washout the vagina with the carbolic lotion, and now pass the larger into the uterus, and very likely you will be able to reach the fundor and clear out the contents. After

this wash out the uterus with carbolic lotion, and give directions for the vagina to be daily syringed. The great secret in the treatment is to clear out the uterus." Where the finger cannot reach the fundus it may be made to do so by retroverting the uterus through pressing the fundus toward the secrum. Often when a catheter can be got through the os a stream of hot water may be injected. This may produce vigorous contractions which will expel the ovum, or the finger may be shipped through after the relaxation which afterward follows. When the curette is used, which should be seldem, a blunt one should be selected. Instruments for the extraction of the fetus or its membranes are not to be preferred to the finger.

Where hemorrhage follows the expulsion of the fetus and its membranes, it is likely that some portion of the placenta is retained, and this should be removed by dilatation and the finger and a free stream

of antiseptic liquid.

After the expulsion or extraction of the fetus, the after-treatment should consist in the daily use of a vaginal antiseptic solution, rest in bed, milk diet, and the usual routine management indicated in the after treatment of ordinary labor. As a rule, six or seven days' rest in bed will suffice for most cases in the absence of septic complications. Involution is not hastened by prolonged rest.

ABSCESS.

Where inflammatory action is present, constitutional or internal treatment may be tried to cause diminution or abortion of the suppurative process. Saline purges, large doses of quinine, 5 minim doses of tincture of belladenna, or its grain of sulphide of calcium in pill may be given every three or four hours. The results are, however, generally disappointing. Locally, the suppurative stage may be cut short by rest, the application of alcoholic extract of belladonna, I druchm; and glycerin, 10 drachus, smeared over the part. Poultices, by chlating the capillaries and small bloodyessels, relieve tension, and may effectually prevent suppuration. Cold applications, by causing a diminution in the size of the small vessels, may check the process by cutting short the increased supply of blood. Elevation of the part sometimes secures the same result. By covering over the surface of a positive with extract of belladonna, and keeping the patient in a horizontal position, threatening mammary abscess may be often prevented. Pain is relieved by these means if suppuration supervenes. Local blood-letting often gives relief, and may check suppuration.

If suppuration has already taken place, very warm poultices will hasten maturation, and hot fomentations act likewise. As soon, however, as pus is evidently present, a free meision with a fine double edged blade will relieve pain and tension, and limit the spread of inflammation. By freezing the part with other spray the pain of the incision may be prevented. The author finds that, by smearing the part

lightly over with the cork or stopper of the carbolic acid bottle, a sufficient amount of local anesthesia is obtained, and a certain degree of antiseptic effect is, at the same time, produced. The incision should he deep and free, and so made as to cause least scar and the best drainage. Where a small incision is desirable, the use of the aspirator is to be condemned; in such a case, a line drainage-tube thoroughly disinfected may be inserted through an incision not much larger than the diameter of the tube. The part may be dressed with any of the following lotions, applied upon lint and covered with oiled silk:

1. Carbolic acid, I ounce. Water, 39 ounces.

2. Alcohol, 10 ounces. Water, 30 ounces. 3. Chloride of zine, 1 ounce. Water, 40 ounces

4. Corrosive sublimate, 5 grains. Water, 40 ounces.

5. Permanganate of potash, 20 grains. Water, 40 ounces.

6. Boric acid, 2 ounces. Water 40 onness.

7. Boroglycerole, 3 onness. Water, 37 onness.8. Tincture of iodine, 2 drachms. Water, 39 onness.

If any fetor exists, the cavity of the absecss may be freely washed out with the above solutions, and if unusually extensive, 50 per cent. of water may be added. For small supparating cysts and abscesses in connection with diseased hone, solutions of double the above strengths may be used, or the cavity may be swabbed with lint soaked in solution of chloride of zinc, 1: 10, pure earbolic acid, or indized phenol ciodine, I ounce; exciolic acid, I ounces, and afterward washed out thoroughly with any of the above solutions.

A good plan is to apply a poultier of linseed meal, thickly sprinkled over with boric and, immediately after the evacuation of the pus. A pad of salleylie, borie, or indoform woor soaked in warm water may be applied. Abscesses in the neighborhood of sources of putrefaction as about the anns, should be opened at some distance from the dangerous region, even though it should not be the most dependent spot. An incision should be made through the healthy skin a few inches distant,

and a canal tunnelled to the sac of the abscess

For chronic abscess (psons, etc.), strict antiseptic precentions should he observed, free drainage by a tube, and, if necessary, counter openings should be made. (See Psons Absesse). In opening deep absectses, especially in the region of large and important vessels, as in the neck and axilla, Hilton's method should be employed. An incision being made through the skin by a scalpel, the blades of a pair of dressing forceps are inserted deeply and then opened forcibly, so as to tear through the deeper tissues until pus is reached, after which a drainagetube is inserted, and the wound dressed as before described.

For abscesses of ordinary size the writer has found the best routine treatment to be a large pad of well-teased carbolic tow laid over the wound, and secured by a slack bandage, and in cases where expense is to be considered, a similar pad of exkum will be found a splendid dressing. One dressing in twenty-four hours, even in profibe suppuration, will generally be sufficient, as the pad can be made sufficiently large to soak up a large quantity of pus. A few shreds of the tow or oakum may be pushed into the cavity, and left projecting from the wound; in this way all the advantages of a drainage-tube may be obtained, and the lips of the incision are at the same time prevented from healing, and the sac allowed to granulate from the bottom. Where the abscess continues to discharge, the compound tincture of benzoin has been injected by the writer with great success. It often causes rapid healing, and is a powerful antiseptic, and produces little irritation

or pain.

To treat neute and chronic abscesses by the strictly antisentic method, an incision is made under the spray of carbolic lotion (1:20) by a scalpel purified in a similar carbolic solution, and after pressing out the contents of the sac, its walls may be well scraped with a sharp spoon and a purified drainage-tube inserted, and whilst the splay is still being played upon the part a large pad of carbolic gauze is laid over the wound without the intervention of the usual protective of oiled silk and copal varmsh, and the whole covered with gauze dipped in carbolic lotion 1:30) and bandaged. Each change of the dressing should take place under the spray, and when there are any special reasons the carbolic gauze and lotion may be replaced by boric gauze and lotion, and should the skin become irritated, boric ointment (1.8) may be smeared over it under the gauze.

The tendency of modern surgery in the treatment of abscess is moving in another direction, and though the writer has no experience of the metaods, the reports are so satisfactory that they will probably become

recognized surgical procedures.

In America, Wile has successfully treated more than 100 abscesses in the following way-the method is practically the same whether the abseess be acute or chronic: He inserts a large-sized aspirator needle into the sac, and to this he attaches a special little pump, and removes all of the contents possible. The sac is then filled quite full anodemitsiv distended with equal parts of water and a 20 per cent, solution of peroxide of hydrogen through the needle without removing it Immediately the cavity becomes distended, and the accumulated gas and solution rush through the needle, carrying much dibes with them, The pump is again applied, and everything removable pumped out. More solution is then injected and removed, till a perfectly clean cavity is obtained. A solution of corresive sublimate (1, 2000, is then intected and withdrawn two or three times, till a perfectly aseptic cavity is obtained. The needle is then removed, and over the site of the absess a large pad of iodoform gauze is fastened by a biebloride of mercury gauze bandage, which is left in ata for from four to ten days, after which time he reports that he always finds complete closure of the cavity, perfect adhesion of its walls, and not a trace of the abscess left

He reports that the patients are delighted that no knife is used, and

15

but very little pain produced. No after-dressing are required. No salves, solutions, and daily washings or dressings are needed for this sample, almost painless procedure, which causes a rapid cure and no cientrix. The method is not applicable to multiple abscesses, or those situated in any of the great cavities of the body.

Bilroth opens tubercular abscesses freely, scrapes out all that can be removed, fills the cavity with 10 per cent hodoform emulsion, and sews

them up tightly again, with excellent results.

Bruns treats all tuberculous and joint abscesses in a similar manner. He aspirates thoroughly by inserting a needle into the sac or bint, and injects a sterilized 10 per cent, emulsion of indoform in glycerin or olive oil. Into large junts he injects 2 to 6 c.c. at one or various points. All cold abscesses spinal abscesses, and every joint abscess, as well as tubercular empyems, may be treated in this way.

Trendelenburg applies this plan to the treatment of all forms of

Lical tuberculosis of soft parts, as of glands, testes, and burgs

Verneuil treats all chronic or cold abscesses by aspiration and the injection of antiseptic solutions as just mentioned, his favorite agent being jodoform dissolved in other.

Piechaud applies the same method to all acute abscesses, even if the skin over them be thinned and undermined. He aspirated by the ordinary aspirator, and then injects a solution of 1, 1000 of bichloride of mercury, and reports that uniform success follows the plan.

It is obvious that of these meth do there may be endless modifications to suit individual cases, and the plan of Wile is the most thorough,

and gives the speediest results

The injection, as carried out by Bruns, for tubercular abscess will require repetition every featteen days, and sometimes oftener.

ACIDITY

The distressing sensation following the regurgitation of acid liquid from the stomach in dyspepsia and other gastro affections is but a symptom of these affections, and its treatment should only be discussed as part of their therapeuties. It is, however, briefly referred to here

for convenience and facility of reference.

It has been assumed that the very painful acidity coming on after a meal during the period of gastric digestion is caused by an increase in the amount of gastric pure secreted. The burning liquid which sets the teeth on edge and feels like vitriol as it regargitates into the mouth is a mixture of butyric and lactic acids, often with some acetic. It is the product of decomposition, arising from fermentation in the sugar, starch, or fats swallowed, and, in most instances, it arises from delayed digestion caused by a deficient supply of gastric pince. It is, consequently, intensified by these remedies which diminish the amount of the digestive fluid.

The physician is often called upon, in an acute attack, to relieve the severe pain produced by the irritation of the acid. To give acuts under

such circumstances is worse than useless. One large dose of an alkali gives immediate relief. The amount should be sufficient to neutralize the large and often enormous quantity of highly irritating, acrid acid present. Fermentation is at once arrested. 2 drachms of brearb mate of soda or potash may be required, and the writer has given more than double this amount. If this should fail to give relief, an emetic must be administered

These remedies, it is to be understood, are not to be often or habitually employed, or serious troubles may result; but when used they may be given unsparingly. Often at the beginning of what would become a painful attack, one large dose of lactopeptine, 30 to 40 grains, will dispel all uneasy sensation, and there is no objection to such treatment being frequently employed. Papain is more valuable, as it may be given with full doses of alkalies, whilst pepsin will only digest with acids, In very chronic cases, and especially where the fermentation is dependent upon some organic lesson, such as obstruction at the pylorus, all treatment fails, because the stomach still retains some ferment when the fresh food is swallowed, and thus the process is kept incessantly going on. In such cases, very satisfactory results will be obtained by washing out the stomach thoroughly with a weak solution of boric acid or Condy's fluid. The writer has seen paid and neid vomiting disappear, never to return, after having withstood everything prior to this Having relieved argent symptoms, remedies may be commenced which retard or prevent fermentation changes, and formost amongst these is creasore which is now easily produced in soft gelatin capsules, each containing one minim. Six may be given in the day; 2, one or two hours after each meal

Carbolic acid, 1 to 3 minims, may be likewise used. Sulphurous acid, in doses of 1 drachin, freely diluted, sulphucarbolates of soda and potash sulphites of the same bases, or -al. vlates, in 10 to 20 grain doses, may be given, or oxide or nitrate of silver in dises of it grain in pill. Often the writer his obtained benefit from 5 minim doses of oils of cloves and peppermint, which are powerful and harmless anti-

Charsoal freshly dried and given in the dry state wrapped up in water paper, is a powerful absorbent of the gas which accumulates during the acid fermentation, and which adds to the distress of the patient.

Having relieved the more scate stages, the physician should direct attention to the condition of the gastro muccos membrane, which is the source of the trouble. Subsarbonate of bismuth, 10 grains; heavy magnesia, 10 grains; and morphia Jagram in powder, will afford the best routine treatment. An excellent combination is.

R	Research aufanti	gr. xv
	1 And oping the property	21 33
	Prox species excepts	gr it X

Make twenty and possibles. One to be taken three trees wells

Or.

B - Magnos, carl pend	gr x
Papain Unkler	gr. ij
Puly opti	gr 4 - M.

- Make twenty of such powders. Take one three times a day after meals.

These may be given midway between meals. It is a great mistake in these cases to give opinm in such doses as might affect the cerebrum, $\frac{1}{2}$ grain of opinm will be found a maximum dose for the purpose -i.e., to act as a local sedative. Often $\frac{1}{12}$ grain will be found sufficient. After a time tonics—the vegetable bitters in combination with mineral acids

-may be judicously administered

It is of the utmost importance to regulate the diet, and everything found by the patient to increase the acidity should be carefully avoided. Pastry and fermented biquids are especially burtful. English beer should be forbidden, though Pilsner and lager beer may be freely taken. Wines of all kinds should be used with great caution. Sturchy and saccharine foods should be given with care, but meat, fish, and poultry may be anowed. Skimmed milk and kali water, or lime water, may constitute the entire diet till the stomach returns to its normal condition.

ACNE.

The treatment must be constitutional and local. Disorders of digestion, sexual excitement, and menstrual disturbance should be corrected by appropriate remedies. The presence of a large amount of sigar in the diet, and the free use of beer, wines, and an fermented liquors is to be forbidden

Bismuth, in large doses, is the best of all remedies if there be any gastric irritability, and very full doses of bromides in sexual disturb-

ances

In most cases it will be advisable to give a series of mild mercurial purges at the beginning of the treatment. These may be occasionally repeated at intervals. One large dose of cod liver oil at bedtime to act as a laxative, especially in thin subjects, is of great value. The last results, in robust patients, are obtained by frequent purgation by any active mineral water or same eathertic.

Payne speaks highly of the following mixture. It may be given in

anomic cases with much advantage

R -Ferti sulph		gr. xxiv
Vera surph 11t		32
Magnes staph		318
Sodil sulph		30
Aspan mesaltor pip	ad	ExpM

Take two tablespoorduls beto be no voction or three times a day.

18 VONE.

Sulphur and arsenic internally -10 20 grains of sulphur mixed with a tenspoonful of Keiller's orange marmalade (precipitated sulphur may be substituted), and the dose administered three times daily produces often good results; $\frac{1}{16}$ grain of sulphule of calcium, in a pill, acts in a similar manner. These remedies are often of very great

value in simple acne indurata.

In very chronic cases arsenic may be tried, but this remedy must be continued for a considerable period before good results are obtained. The dase need never exceed three minims of arsenious acid solution, and should be given four times daily along with meals. It is advisable to give arsenic for five or six weeks, and then stop and begin the internal use of sulphur for two or three weeks, and continue thus alternating for several months, or, whilst arsenic is being administered, one nightly large dose of sulphur (1 drachm) may be given. Belladonna, bromide of potassium, ergot, ichthyol, nitrate and oxide of silver, phosphorous and many other drugs are recommended. When they do good it is only because they have probably relieved the affections which are the cause of the disease; they cannot be said to have a specific effect upon the sebnecous glands

The local treatment of some might fill a fair-sized volume, each dermatologist advocating special formula of his own. Only those advocated by the best of authorities need be mentioned, and the following

is, perhaps, the best routine method:

In the milder forms of the disease, the inflamed glands, with their obstructed ducts should be submitted to smart friction with a rough towel after thorough washing with soap and hot water, or steaming of the face over boiling water. Any of the jumples or comedenes which show black points or evidences of pustulation should be pressed, and their contents squeezed out by firm pressure with the fingers; or, better still, by firmly pressing with a watch-key form of instrument devised for the purpose. Good results may sometimes be obtained by mowing down the summits of the conadones with primice stene, fine sand, or pawdered marble, better applying pressure. After this, the following lotion should be freely dabbed over the face and allowed to dry: I're cipitated sulphur, 2 drachus; precipitated carbonate of zinc, 40 grains; spirit, I ounce; rose water, 9 o mees. The salphur, according to some observers, acts better if combined with an alkali, and the following combination may be regarded as an exceedingly dilute Vleminckx's *olation

B Salphor promp	39
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fights time	3 1
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Patrick tales	3 ii) — M

ACNE 19

This will be found the most satisfactory method of dealing with mild cases of acne of the face, when there is moderate suppuration and little pain and redness. If the acne does not soon yield, a lotton consisting of corros ve sublimate, 12 grains; spirit, 1 ounce; and almond emulsion, 8 ounces, with glycerin, 1 ounce, may be tried. These lotious should be freely applied at least morning and night, and, when possible, once or twice during the day, and allowed to remain on until next application of the soap and friction. Oxide of zine may be substituted for the carbonate, but the latter is less noticeable, being nearly the color of the skin,

In those cases where lotions are not convenient, the same objects may be secured by rubbing in an ointment like the following.

R Sulphur, prveip.	gr XXX
Zine curb pracip.	AL AXX
Lanolin parif.	3.1
Acid carbelia	m xx 3

Or,

Some cases in the author's hands have yielded to an ointment of

hypochlorite of sulphur, I drachm, and lard, I onnce

Shocmaker insists upon the paneturing and evacuation of all pustales by incision with a needle-knife instrument in preference to spacezing, and followed afterward by soothing outments of oleates of lead and bismuth, 2 drachms to 1 ounce.

Where there is much tenderness and redness, with free pustulation, the friction must be dispensed with, and soap used very sparingly. An over-fatted basis soap like "vinolia" may, however, be freely used in all cases of acue. In those case where active inflammatory changes are going on, an astringent lotion of strong solution of sabacetate of lead 4 drachms, spirit, 14 ounces, and rose water, 10 ounces, may be

treely applied after steaming of the face.

Where there is much induration present, steaming and friction should be followed by mild mercurial obtainents, so has diluted citrine outment or Hebra's solution of green or potesh scap in strong spirit, may be rubbed in. The following is the formula for Hebra's soap solution. Green soap, 4 ounces, rectified spirit, 2 ounces; spirit of lavender, I drachin. Or a mixture of 4 drachins of liquor potasse, and 9; ounces of elder flower water, may be applied.

Hertzmann's method of treating indurated or pustular acre is to apply strong chloride of iron solution to each pustule after evacuating it, to apply frictions to the face of carbolic lotion 1.5 per cent., and

afterward the following:

3 j. 3 vij — M.

For the seborrheic form he advises daily frictions of Vleminck's solution described in the article on Scabies. For the papular form he recommends frictions with a weak Hebra's soap solution, and in very bad cases the following:

R Naphthol	3.0%
Sulple provip.	3)~
Laoshn	3.5
Supo viridis	311

Iodide of sulphur ointment has been used in very chronic cases with benefit. The injection of nitric acid, or nitrate of nercury solution, into the pustules is a plan that few will ever try. It produces pain, often of a very severe kind, and may cause unsightly sears.

Good results may sometimes be produced by touching the summits of the pimples by the plain end of a wooden match dipped in pure carbolic acid, or the strongest liquor ferri chlor, only operating upon a limited number at once; the pustules may thus be caused to wither up and disappear without leaving a sear.

The author has had success, after failure with the above list, by using the following valuable formula of Unna. Benzoated zine ointment, 10 drachms; rice starch, 5 drachms; pure resorem, 30 grains; corrosive sublimate, 3 grains. This should be well subbed in after steading and washing with vinolia scap three or four times a day. See author's Mahren Medica, fifth edition, page 94.

Unna also recommends an ointment consisting of landline, land, adult of chloride of calcium, oxygen water, 21 drachus each, and precipitated sulphur, 1 drachus

ACNE ROSACEA

The name acre applied to this affection should not tempt the student to apply the ordinary acre treatment, which is worse than useless. As the disease in its early stages is almost always depending upon an irritable condition of the gastric lining membrane, often associated with distinct evidence of dyspepsia, the physician should vigorously attack this error. If not corrected the crythematons stage will sooner or later pass into one of persistent dermatitis with pustulation, thickening and hypertrophy, which can only be relieved by the knite or condery. The treatment should be directed to the cause of the dyspepsia, and if this can be discovered to be depending upon the ingestion of irritating food, alcoholic beverages, or condiments, such should be at once stopped, triegularities in the time of enting should be avoided, and, of all remodes, alcalize are most useful. Bremuth subcarb., 10 grains; magnesia carb., 10 grains, powered opium, Ye grain three times daily,

milway between meals. Or, Gregory's powder, I onnee; powdered gentian, I ounce; and bicarbonate of soda, I onnee; mixed and given

in doses of a large teaspoonful in water after meals.

Saline purges following a pill consisting of blue mass, 4 grains; cu ownin, 2 grains, every third night, are very useful. Abnormal irritability of the gastric nerve endings, leading to vasomotor disturbances in the circulation of the ness and face, is always present, and the author finds that the following often gives marked relief. Antipyrine, 100 grains; liquid extract of cora, 2 ounces, tincture of orange, I ounce; glycerin, I ounce; in doses of a teaspoonful between mass.

Two capsules, containing I minim of pure creasite each, given before meals often remove the dispeptic troubles, and diminish the congestion caused by the reflex inhibition of the vasomotor nerves but upon the whole more satisfactory results will follow the antipyrine and coest treatment after the active dyspepsia has been removed. In women ache resacration after arises in the disturbance caused by the costation of the menstrual flow, and here attention should be at once directed to the state of the nervous system and undue reflex excitability combated with full doses of bromide of sodium, with 2 minim doses of argentous acid solution, or the following:

R - Potposi intali	gr xi.
Potosai bromidi	3)
Liq and appears	3,146
Tipet, sumbal	30
Camplistre aque	ad 3 xo M.

S -Take a table-pointal, three times a day, after meals, with water

Local treatment is of little value. In the early stages some relief may be obtained by alkaline lotions. Bicarbonate of sida 4 onnes in water 30 ounces, freely applied; or an entiment of 4 drachins of treing solution of subacetate of lead to 2 ounces of landing may be applied.

Shoemaker advises an ointment of oleate of bisnorth to be applied, and the greased surface powdered over with a nuxture of oleate of zinc, sibearbonate of bismuth, and powdered starch. The intment of hypochluite of sulphur is recommended, but generally it dies barm.

Five scarification by a needle-kinte instrument, containing many small blades drawn across the affected part to cause obliteration of the hypertroplied vessels, has been followed by good results in the hands of some men. Electrolysis carried out by throuting a fine needle, connected with the negative wire from about 6 Leclambi elements, deep into the tortuous vessels is practised. The continuous or furado current may be tried, and if there be much hypertroples, free removal must be carried out by the surgeon either with the kinfe or gatyano cautery.

ACROMEGALY.

No treatment is of the slightest avail in this rare and interesting deformity. The enormous growth of the hands and face proceeds stendily in the presence of large doses of iodides and the other drugs hitherto tried in vain. Erb, after discussing the pathology of the discase, concludes by stating that alterative drugs would seem to be indicated in the early stages, but that tonic treatment will as often be called for owing to the initial weakness and nervousness, the drugs being selected which seem best to suit the individual case. Ruttle has given great relief to several painful symptoms in a case of this affection by using exalgine.

ACTINOMYCOSIS.

The now demonstrated fact that this disease is conveyed to man from cattle and horses suffering from what is known as "lumpy jaw," at once demonstrates the possibility of preventive treatment. Absolute cleanliness is all that is required. As soon as the disease appears in man, it can only be met by complete removal by surgical methods. Caustics and antiseptics are not to be relied upon. Wherever the characteristic yellow grains, visible to the naked eye, are found, the abscess cavity containing them should be freely incised, and not a trace of the affected tissue left. It should be scraped with a curette or destroyed with the cautery. When the disease attacks the alveolar process of the jaw, this should be removed by the curette, knife, gouge, or saw. When it has crept into the interior of the hollow bones of the face, these should be opened up by the chisel and go-iged out, and after the application of a strong caustic, packed firmly with podeform gauze, and permitted to heal up from the bottom.

The entrance of the fungue through decayed teeth should always be looked for in doubtful cases. The sooner its presence is detected the

more efficacions is treatment.

Actuamy cosis of the lung has been treated by cutting down and resecting the lung, but little hope is to be expected from such a serious measure.

Keller disguised the disease in the brain in a patient who had absesses over the ribs, which had been opened and scraped. The skull was trephined, pile extracted, immediate improvement followed and lasted for eight months, when the symptoms returned and death followed a second operation.

ADDISON'S DISEASE

gives to the student a striking instance of the uselessness of attempting treatment without some knowledge of the path degr of the disease. All that he can hope to do in the present state of uncertainty about the cause of the affection is to treat symptoms. Anamia should be

combated by iron and arsenic. Vomiting should be treated with gastric sedatives like bismuth, and loss of appetite with tonics. Fagge suggested iodine both internally and externally. It appears to the author that as in all probability there must be a serious implication of the ganglis and branches of the sympathetic interfering with their inhibitory function, benefit might be obtained by the assiduous application of a strong, constant current to the region of the supra renal bodies.

In hospital or private practice he has never seen any benefit from any drug which he has used, and chloride of gold, nitrate and oxide of silver, arsenic, antipyrine, and many other substances were pre-

scribed without effect,

Assoluous and even forced feeding seems to check the progress of the disease for a time till the stomach gives up.

ALBUMINURIA

Since this condition will be found in more than 50 per cent, of the cases to be dependent upon Bright's disease, its treatment will be mentioned under that head. In those cases where albumin appears in the urine, independent of renal disease, it may speaking generally) be said to be in such small amount as not to call for any special treatment. Where, however, more than a trace is pretty constantly detected, the physician should determine the cause and treat it. It, as is common, the albumin appears as the result of defective assimilation of albuminords, attention should be at once directed to the state of the digestive organs, and especially the liver; and there is no more potent remedy in such cases than a strictly milk diet, with or without pepsin. Home-made koamiss, prepared by mixing 1 pint of water, 1 pint of buttermilk and 4 pints of fresh milk and 1 ounce of loat sugar, leaving in a warm place and shaking occasionally for thirty six hours, will make a palatable draught, very suitable in many cases of disease, especially in Bright's disease. Albuminum occurring during febrile attacks zymotic diseases, inflammatory affections, etc., will yield to the remedies suitable for the primary disorder. When depending upon obstruction to the circulation, as in valvular affections or circhoso, the aib min will disappear upon the removal of the cause when possible Cardiac tonics and dureties, by strengthening the heart muscle and stimulating the renal bloodvesse's, may cause its disappearance. The wet pack is very serviceable in such cases.

Arsenic and iron, separately or combined, are of great value in the treatment of chronic albuminuria, especially when the drain of albumin has produced a marked effect upon the blood. Iron affords the best results in albuminuria, depending upon a morbid state of the blood as in scurvy, pyrmia, and hospital gangrene. The albuminuria of adolescence, or so called intermittent or functional albuminuria, generally yields readily to rest in bed and a strict milk diet. It is

hardly necessary to remind the student that albuminuria, depending upon discharges finding their way into the urine from the urethra, prostate, bladder, or pelvis of the kidney, can only be treated by surgical methods directed to the discused conditions in these localities. As a rule, the broad statement may be accepted as true that no drug possesses the specific power of markedly causing diminution in the quantity of albumin appearing in the urine, and it is better for the physician to attack the cause than to lose true in administering the usual list of mineral and vegetable astringents. Moreover, some authorities affirm that their use is positively injurious.

Caffeine, lime-water, copaiba, fuchsin, gallie and tannic acids, glonome, hydrastis, acetate of lead, ergot, cantharides, alum, chloride of gold, chloral, chloride of sodium, turpentine, and a host of other remedies have each, in somebody's experience, been found to markedly diminish the amount of albumin; but, when tested fairly, have been

generally found to fail,

The albuminum of pregnancy, when slight or transient, does not call for medication; when persisting and copious, it may be safely dealt with as if occurring in Bright's disease, which see.

ALCOHOLISM.

In the acute stage of drunkenness, falling short of alcoholic poisoning, the physician may be called upon to administer a remedy to counteract rapidly the symptoms of alcohol. The solution of acetate of ammonia, in doses of a wineglassful every fifteen minutes, will often causes the uproarious or mandlin stage of drunkenness to give place to a condition of perfect sobriety in a surprisingly short time; I drachin of carbonate of ammonia, dissolved in 2 oances of vinegar, makes an efficient substitute in the absence of the B. P. solution.

The hypodermic injection of 1 to 1 grain of pilocarpine will act with equal magic, and it can be administered when the patient refuses, or even when he is unable, to swallow the bulky, unpleasant solution Cocaine, kola nut, caffeine, and very strong coffee produce somewhat

similar results, but much more slowly and less satisfactorily.

If rome has already occurred, the stomach pump must be used, and cold affusion or galvanism resorted to See under Poisoning.)

Acute gastritis following a debauch, and leading to serious vomiting, is best met by a large bister over the stomach, and by the administration of small quantities of ice by the mouth, and morphia hypodermically, or by the following mixture:

R Bosn the schears		3 iij
Acid hydrocyan d	1	31
Marke mounts		3 **
Morph as hydrockl	× ;	Kt.)
Agine camp horn		ml 3 iv -M

- Take a teaspoonful every hour shake well

If there be no collapse or severe pain, the stomach should be washed out with 40 ounces of water, in which 5 to 10 minims of creasete have been dissolved. In the chronic vomiting creasete capsules, \(\gamma\) grain of morphia in minute pill, or minim doses of arsenious acid solution, or 10 grains of bismuth and 5 grains of heavy magnesia may be given. The writer has often seen vomiting stop after 5 to 10 minim doses of fincture of capsicum, which had been given to allay the craving. By far the best food at this stage is good buttermilk turned acid, and it very acid it can be freely given with kali water, and this combination may stop vomiting which has resisted all treatment. The fluid known in Ireland as buttermilk differs witchs from the vile compound known by

the same name in most parts of England.

The chronic dyspersia of drunkards is a troublesome affection in which drugs are of little value. The great difficulty experienced by the physician is to select some form of liquid nourishment which can be taken copiously by the patient at short intervals, which will be easily digested and acceptable to the vitiated palate. There is nothing better than the butternalk just mentioned, which may be given in unlimited amount. It may be administered every fifteen or thirty minutes, either alone or mixed in equal quantity with fresh milk, soda, The formula mentioned upon page 23 for preparing artificial koumiss will be found a palatable and nutritions liquid, Where buttermilk is not obtainable the koumiss prepared with yeast and cow's milk may be employed. See tifth edition of author's Miteria Medica, page 578). Carefully prepared beef ten and chicken soap, either of which can be thickened with barley water, and fortified with Liebig's extract of meat, or ordinary clear or thick soup of any kind that the patient may rancy can be freely given. If there be great weakness or prostration, and the stomach refuses to accept any nonrishment, except in very small quantity, Valentine s beef quice in drachm doses every half hour, or Brand's beef selly with ice every hour, affords the best chance of tiking over the difficulty. Associated with the gastric ayinptoms is the intense craving for alcohol in some form. This should be stoutly withhold. The physician generally sees the patient atter he has been indulging freely for a considerable period, and alarm has been excited by the depression produced by continuous vomiting or by the dread of delirium tremens. The serious dithealty which at once confronts the attendant is the responsibility of cutting off the There is a deeply rooted projudice against this line of action held both by the untortunate victim and his frands, and if such a step be taken, any mashap occurring is sure to be attributed to this point in the treatment.

In the vast majority of cases this is the correct course to pursue. The experience of gaol surgeous proves how constantly immediate improvement sets in, and now exceedingly rarely does any mischief follow the abrupt withdrawal of stundants, even in the broken down patients

committed to prison for some act perpetrated during their prolonged debauch.

This prejudice has, to a large extent, arisen from the aversion to alcohol often noticed in patients just before symptoms of delirium tremens set in at the end of a drinking bout. The supervention of the delirium is attributed to the resistion of stimulation, whilst in reality, it is but a symptom of the disease. The prejudice is also traceable to the memory of the horror and depression caused by the cutting off of the stimulant in former attacks, and the patient is generally loud in his protestations that death will follow the sudden withdrawal of his liquor.

Though the physician should act firmly in insisting upon this complete withdrawal, he will be wise to postpone it for a short time if he has good reason to suspect that symptoms of delimin tremens are about

to immediately declare themselves.

Exception should be made in those very much debilitated from disease, especially in those suffering from heart affections, and in the aged. If the pulse should exhibit marked signs of weakness and irregularity; if there has been prolonged insomnia, or if the history of the patient shows clearly that he has for years been taking alcohol in moderate doses daily before his recent excess, then small regulated doses of alcohol should be administed to him at stated intervals, the dose to be proportional to his habits. Generally speaking, 12 curves of whiskey should be rarely permitted during the twenty boar hears, and 6 ounces for all cases may be said to be a fair allowance during the first few days, though the patient may have been in the liabit of taking much larger quantities.

If there is much gratice irritability champagne may be given but all other wines should be torb, liten. Good whiskey alone being selected as the stimulant, the rule should be laid down that it must be taken by the patient mixed with his soup or milk by a reliable nurse.

In the great majority of instances, the physician when called to treat a case of chronic alceled to possetting will be safe in tear easly acting as he would in any other case of personing -by immediately preventing the administration of the poison. Main can then be done with the assistance of a firm nurse who should administer liquid incurshment every lifteen or thirty panates.

The following may be given with benefit to allay the craving for

alcohol, and to some extent take its place

R Spt mario de la final de la

S - A large temporate of last a tend extra of effective and potential and enterprise for the last tend of th

Or the following may be tried.

В.	Ext. com fld				36
	Tinet, card comp-				3.0
	Tinct. cinnamom.		4		31 - M

5 -Take a teaspoonful every hour with water,

Or the following.

R. Tinct	jaborudi -	l in t		33	
Tinet.	chirate:			30	
Aqua-			žii.	Sxx.	M

S. - Take a desertspoonful every lifteen minutes.

Attention has recently been directed to the value of strychnine and nux vonica in the treatment of alcoholism and delirium tremens. The author first pointed out in 1882 the striking effects of alcohol in strychnine poisoning, and published a case where recovery followed after the failure of the recognized remedies. He is satisfied that in strychnine we have a remedy of great value to act as an antagonist to alcohol, and he finds that the following will produce good results in diminishing the craving for alcohol and preventing the depression following its withdrawal.

R	-Tinet	titie 3 - tlaus 26
	Agon	comph ice

5 Take a table-spoonful every hour

Coca leaves and quassia chips may be chewed during the intervals between food and medicine

After the relief of the more acute symptoms, tonics, as quinne with a mineral word, and gontian and calumba, it as be given. If the gastur symptoms continue after the disappearance of the craving, bismuth or exide of zinc, with a minute dose of in appliance, 26 grain, may be given; or potas, bicarb., I ounce, and hydrocyan, dil. I drachm; aqua to 12 ounces a table-poonful, with an equal quantity of tresh lemon junce, every two hours.

For the perestent loss of appetite and want of energy, associated with restlessness and disturbed sleep, sometimes with traces of hallucinations following long after prolonged alcoholic excess, there is no

better remedy than the following:

R Unipus solphatis		131	1	
And nations did		31	-	
1 xt cuel to be lie		31	ij	
Aque destillata	wi	31		M

. Take a table-poorful three times a day with water before meals

For the insomnia of chronic alcoholism, opium should be sparingly employed I grain of the watery extract at bedtime may be given occasionally, but broundes may be freely and continuously employed, and 10 to 30 grains may be given in conjunction with any of the above combinations. It is a good plan to give the bromide of pota-sium in doses, say of 20 grains every three or four hours, alternating with the sal volatile and capacium mixture. Chloral should never be trusted, owing to its dangerous depressing action upon the heart. (For the treatment of insomnia in delitium tremens see under Delitium Tremens Long after alcoholic excess has terminated in the and Insomnia., condition requiring the treatment mentioned in the previous pages, the patient should be seriously eautioned, and, if necessary, placed under mild restraint, and if the craving continues, and the will be unable to resist it, restraint should be insisted upon, and a residence in a good inebriate asylum be strongly advised for as long a period as possible.

The treatment of the various diseases and conditions following upon chronic alcoholism may be found under Cirrhosis, Debrium Tremens,

etc.

AMAUROSIS.

Accepting this term as only including those cases of total bloadness, associated with atrophy of the optic nerve without any evidence of disease or change in the media or coverings of the globe, it will be apparent that but little can be achieved by treatment. A condition depending upon so many widely different causes all tending to eventuate in a complete white atrophy of the disc, will require very careful discrimination as to the diagnosis of the extract factor at work in each case. If complete white atrophy has not already occurred, sometimes

the physician can do a great deal

It those cases of amaurosis following diphtherin and scarlatina, if the case is recent, strychume should be freely given, and as a rule its administration by the mouth should not be attempted, but at once the hypodermic injection of J, to J, of a grain duly should be persevered with for some weeks. There is some hope that this measure may be of use even in fraumatic cases, and good results are obtained in annaurous after lead, tolacco, and alcoholic peasoning, where already the case has passed out of the category of amble pia. The strychnine treatment may be supplied to by a cautious use of the constant carrent, not more than 4 Lechache cells being used, and it is a good rule to begin with 2, one pide being placed at the occipit and the other over the cycle was. If there is evidence of syphils as a cause, rapid mecurialization or large doses of hodule of potassium may be tried, though it is doubtful it over success has fall wed such treatment.

In these rare cases where amountsis has rapidly supervened upon the sudden suppression of some long standing discharge, as at the climacteric period and after the removal of bleeding tumors, some hope may be in free purgation, and the introduction of a seton or blister over the brow. The administration of arsenic or minims of Fowler's solution, may be continued at the same time that the hypodermic injections of strychnine are being given. Chloride of gold and soluting USP, in pids containing Ingrain may be given four times a day, and in a few cases good results have been recorded.

Pilocarpine, a grain hypodermically, has, in a few cases, been followed by benefit, and the same may be said of inhalations of uttrite of

amyl and large doses of santonin at bedtime

AMBLYOPIA.

Many cases of dimness of vision or defective sight, without marked visible changes in any part of the eye, have been proved to be caused by tobacco, alcohol, or lead poisoning, and a few have been known to owe their origin to the continued administration of large doses of qui-

nine; sometimes malarial poisoning has been the cause.

For tobacco amblyopia, or tobacco amaurosis, as it is more commonly called though the latter term should be confined to those cases where there is total blindness, which is rare), the first thing to do in the way of treatment is to stop immediately and completely all use of tobacco. In the case of young smokers this will often effect a speedy cure, but in those where the habit has been long established, and especially where there are found some evidences of disc atrophy, the affection may prove very difficult to deal with, and even in spite of treatment may, in rare instances, pass into permanent amaurous. In addition to abstinence from tobacco and alcohol, everything that improves the general health and tone should be advocated. General tonus, espeendly strychning, in mild cases, and in severe ones the hypodermic injection of the grain of this drug under the skin in the region of the Salphate of zine in a grain doses may be given intertemple daily nally after each meal whilst the strychnine treatment is being carried Teaspoonful dises of Easton's syrup may be commenced when the hypodermics are stopped, which should be soon after decided improvement sets in.

A careful administration of the induced current is always advanta geous. When quinine is given it should be in does not exceeding 1 to 2 grains, and if the constitutional effects should by chance appear,

owing to idosynerasy, the drug must be discontinued.

Pilocarpino subcutaneously has given good results in many cases; it may be occasionally administered during a course of strychnine. Nitrites have been recommended, but their effects are too transient to

be of any permanent value.

Amblyopa, caused by chronic alcoholism, will require to be dealt with upon the same lines—the total ab-timence from alcohol in every form being rigidly insisted upon. Everything that can improve the

general health, as changes of food, air, and scene, sea bathing, and rest to the eyes are to be recommended, and the judicious administration of tonics, chief among which is strychnine, or the employment of hypodermic injections of this drug in severe exact. The writer helieves that, where the affection is of long standing, the best treatment is to persist in the internal administration of $\frac{1}{2} \frac{1}{2} \frac{1}$

Often alcoholic and tobacco habits exist in the same person, and of course, where amblyopia supervenes, both habits most be stopped entirely. Quinine amblyopia may be treated in a similar way, though the above remedies are soldom required as the affection of sight rapidly

disappears after discontinuing the use of the drug.

Amblyopia caused by lead poisoning will require for its treatment similar measures directed to the improvent of the general health. Indides of sodium and patassium, in full doses largely diluted, afford the best treatment; they may be advantageously combined with sulphate of magnesia. It is a good plan to cause gentle purgation with the sulphate of magnesia in lemonade made with dirute sulphuric acid, while the feddle treatment is kept up constantly.

Sulphurous baths are also of great use. It is needless to say that every caution must be employed against the further introduction of the poison into the system, by great personal cleanliness, etc. The constant current is often of much benefit. The state of the kidneys will require attention, and, if albuminum be present, the possibility of unamia must be remembered and appropriate treatment at once resorted to, with the view of causing elimination of the urea and other compounds by the skin and bowers. See under Plumbism.)

Amblyopia coming on during pregnancy most be carefully watched, and if the ordinary treatment by pargation and hot packs does not afford relief, as in the case of neute Bright's disease, and should the amblyopia be passing into amairosis, at once premature labor should be induced, and free purgation kept up afterward until all visual troubles pass off, and the swellen and congested disc assumes its normal appearance. (See under Bright's Disease.)

ALOPEOIA See Baldness

AMENORRHŒA.

Depends upon so many different causes that a revum of its treatment will necessarily embrace an extensive lot of drugs of widely different actions.

Enumerical genes may be regarded as remedies which, either by direct or instruct means promote the menstrual flow. The flow may be diminished or absent through purely constitutional conditions, as plethora or anemia, in which cases the treatment will differ widely—

the indirect emmenagogue action of eath inters being indicated in the case of plethora and the free administration of ferraginous compounds, which act as indirect emmenagogues, in the case of anomia. While, again the flow may be absent or diminished through purely local causes, when the action of a direct emmenagogues like ergot will be indicated. The action of these so called direct emmenagogues is little understood, and a host of remedies are in use about whose modus operands we know nothing beyond the fact that, in some cases after their administration, the retarded, diminished, or absent their in natural amount. That these so called direct emmenagogues have any direct stimulating effect upon the lining membrane of the internal exceedingly doubtful. It is nowever, certain that most of them, when given in large doses, acts as echolics, and cause the expulsion of the atterine contents by powerful stimulation of the muscular fibres of the organ.

In those cases where the menstrual flow has never appeared, the cause may be found in some multicreation or in absence of development of the sexual organs. If the latter, the case hardly can be hoped to come into the sphere of treatment, while, if menstrual discharge has been poured out into the vagina or interior of the uterns and retained because of an imperforate hymen, or atresm, or occlusion of the cervix, os, or vagina, the case falls under the care of the surgeon. In atresia, where owing to absence of a considerable portion of the lower part of the vaginal canal there is no hope of tunneling out a new passage, it is better to tap the destended sac per rectum and leave a free opening for the accumulated flow and a constant exit for future

discharge of the anus.

Where the occlusion is low down, and there is but a thin layer of tissue closing the permean, the treatment will be the same as if an imperforate hymen was the cross of the retention, i.v., a free cruent incision. The tarry fluid should be allowed to flow spontaneously, and no pressure should be employed, but goodly syringing with a weak

solution of biebloride of mercury (1, 2000) will be a lyisable

If the case he one of meroy delived appearance of the first flow, the patient being in other multiproced nor showing exiduce of absence of uterus or ovaries, the physician should he material before yielding to the anxions solicitations of triends to begin active treatment by powerful enumenaging remembers, always remembering that the monstruction may be delayed long beyond the average age without any harm whatever to the patient. It is, more ver, especially necessary to abstain from such treatment where there is evidence that the general growth and development of the body is below the ordinary standard for the age of the patient; or where the amenorabies is depending upon phthisis or Bright's disease. It the patient appears in every other respect in perbet health, it would be wiser for the physician to refrain from the use of drogs entirely, and recommend change of air and scene, and active outdoor exercise.

Should, however, amenia or plethora or any other diseased condition, or any departure from health be naticeable, it should be at once attended to, after which the physician may wait before employing any remedy intended to act as a direct stimulant to the uterus until there is some indication of an attempt upon the part of nature to establish the menstrual flow. This may be recognized by some of the usua symptoms preceding menstruation, such as headache and flushing of the face, with bleeding from the nose, sense of falness in the breasts, backache, and general malanse coming on periodically. These symptoms cannot long continue in the absence of the menstrual discharge

without risk to the patient a health,

The hot hip or sitz bath (about 103° F.) should be resorted to, the patient put to bed and covered with warm clothing. Often a good hot foot bath in mustard and water along with hot fomentations to the lous answers well, or a large hot lineed meal positice, with mustard, applied to the lumbar region for a few hours every evening may establish the flow. It is an excellent plan to give a local hot mustard pack by wringing a small blanket out of hot water and mustard, and enveloping in it the lower half of the body and legs, and putting the patient to bed This treatment may be continued once a day for three or four days at a time, and it will be well to supplement it by giving about I ounce of gin or whiskey with a teaspoontal of tineture of saffron, or 10 minims of oil of pennyroyal or peppermint, with hot water. Hue and sayme are drugs of great power and should seldom be given. The oil of parsley, in capsules containing i minims, is not open to the objection of causing irrigation like rue and savin.

Pilocarpine given hypodermically in dises of about I grain, while the patient is in the pack, will be found, in the writer's opinion, to be the most effectual readily for causing the monstroad discharge to

Bippenr.

It the molimen is ushered in with hot skin and fever, small doses of acouste or elimining given every hour it, minim of fincture of acouste or I minims of fincture of conjectors will afford relief. Canthardes has been employed, but its administration is followed by

danger.

In those cases where the symptons of mensionation are absent or only vagorly marked in other words, where there is no indication of a midmen, and mensionation is delived for a long period after its first appearance is naturally expected, unless the patient is really plethoric, it will be a wise rootine practice to saturate the system with iron. The number of preparations at the hands of the physician for this purpose is almost endless, but the best is the pill made of the sulphate of iron and early nate of patish and extensively known as Bhad's pill, of which 2 or 3 should be given these or four times a day, after meals. Next in value is the pis paration known as dialyzed from of which 30 minutes may be given four times a day. Griffith's mixture, of a combination of 15 minutes of the fincture of iron, and 2 minutes

of Fowler's solution, is often of great value; as is also Basham's mixture.

If constipation be present, the decoction of aloes may be given with an iron preparation, or the pill of aloes and iron or aloes and myrrh may be empt yed, to which asafeetida may be added with advantage. The practice of giving strong purgatives, like colocynth and gamboge, is to be discountenanced

Even in the presence of distinct plethora, a mixture containing 3 grains of sulphate of iron and 2 drachms of sulphate of magnesia in each dose, given every four or six hours, often establishes the appearance of the flow, the first discharge appearing after free purgation.

In the class of cases just considered, i.e., where menstruction has never appeared, and where no molimen is evident, and where the patient's hearth is apparently good, and there is no dwarfing of body or malformation of sexual organs, there is no remedy to be compared with the constant current. Beginning with ten Leclanche cells with the negative pole on the sacrum, and a large, flat positive electrode upon the front of the abdomen taking in both ovarian regions, the current may be increased to thirty cells ultimately, though twenty will be found enough for ordinary purposes when administered for lifteen minutes daily. The portable constant current batteries are a source of bitter disappointment and annovance, and the writer advises every physician to have a battery of large Leclanche cells permanently fixed up in his study, or in any convenient place from which wires can be easily brought to a switch board upon his writing table. The quart size new agglomorate pattern, made by the Silvertown Electric Apphance Co, is by far the cheapest and best. In it the porous pot is dispensed with, and its slow and continuous action lasts for two or three years or more, and it can be always relied upon when required, and easily recharged at trivial cost by any handy servant.

The faradic current is also valuable, one pole being placed over the sacrum, and the other alternately over each ovarian region. It will seldom be found necessary to introduce a rheophore up to the cervix or fundus, as in Apostoli's treatment, nor will it be found advisable to

atrodice a galvanie stem intra uterine pessary.

In amenorrhea occurring in patients in whom the menstrual flow had been established for a considerable period, the same general principles of treatment may be kept in mind. It will be the duty of the physician to most carefully look into the cause of the sappression, and find out the error in health which is at work in suppressing or diminishing the flow, always keeping before his mind the possibility of pregnancy as a cause.

In the majority of cases a certain amount of antenna or chlorosis is present, and from will be our sovereign remedy. Its best and most constant effects are seen in those bloodless juttints where the flow, though never for long absent, is nevertheless reduced to a more trace each monthly illness. 6 or 8, or even 12, of Biand's pills in the

twenty-four hours will often effect a cure both of the anæmia and of the obstinate constitution associated with it. The following is a useful combination:

R liq ferri diales	34
Glycerin parif.	318
East covering by	3 iv -M

. Take a tempoonful, with water, three times a day, after meals,

Or 10 grains of the ammonio citrate of iron in 4 drachms of cinnamon water. It is always well before beginning a course of iron, to order a few morning purges of Rochelle salt, 6 drachms; or Epsom salt, 3 drachms.

If there he much loss of appetite, with headache and furred tongue, a plain bitter with an acid should first be given, as:

R Acid nitrohoof Jil	. 3iv
Time to the voice	30
Inf gestrane	Frii. M

to Take a table-grounful, with water three times a day, in fore meals

The diet should be carefully looked into, and only the planest food permitted and, as a rule, stimulants prohibited. The clothing should be warm, and woolen stockings, with thick soled boots, should be worn, and active outdoor exercise must be insisted upon.

If in spite of such general treatment the inenstrual discharge fails to appear at the proper time, the treatment by hot baths and mustard packs is to be commenced at about the time when the absent or habitually searty flow is expected, and failing the success of these remedies, the so called emmenagegue drugs are indicated.

Speaking of cases of amenorchea with mental depression and from mental shock, G E Herman points out that there is no treatment from which the reestablishment of menstruation can be predicted. Change, fresh air, excrepe food, and tonics are the great therapeutic agents. Of these change is the essential.

The following drugs are in rupate as emmenagogues:

Encor will be found a most disappointing drug generally, but success sometimes foll we after a few weeks' treal of a pill three times a day, consisting of 1 grain of ergo time. Respectively, 2 grains of ferriteduct, 1 grain of above seed. Perhaps the test way to try the value of ergot is to give two or three beggs does, and it no results follow it may be given up.

Rea or Savine in 3 minim does of the essential oils two or three times a day about the expected period have been recommended, they

sometimes cause great trutated and palete disturbances.

SANTONIN in discs of the 10 grains given at bed time for two or three nights has been highly recommended. It often fails, and it should be remembered that it is a danger us weapon, death sometimes following full doses of the drug. It is safer when given along with easter oil.

QUINTED in 10 to 15 grain doses may be tried for a few nights. Any benefit to be expected from it will probably appear after one or two doses.

HEILEBORE has been given in large doses, but it is not to be recommended. In cases where the flow has been suddenly suppressed small doses of the tincture of green hellebore, I minim every hour, will act sometimes after six or eight doses in strong plethoric subjects.

Aconife Tincture employed in the same way, also gives good results occasionally, and the fineture of cinneifuga in 4 minim doses

may be similarly used.

Artor, in expendes, containing 3 to 5 minims, is often serviceable, and

is not likely to do any harm.

PLEMANGANATE OF POTASSILM. - Much has been written in praise of this remedy, and although very strong statements have been made about its constancy and value it will be found to very often fail utterly. Ringer and Murrell extol it in both anomic and plethoric cases where the flux is delayed or scanty, or suddenly suppressed. I to 2 grains should be given in a pill three daily till catementa appear, when its administration should be discontinued till within four days of the next expected period.

PEROXIDE OF MANGANISE in similar doses appears occasionally to hit. The lactate also, in 2 grain doses, is sometimes successful, as are

other manganese saits.

CANTHARIDES is a powerful emmenagogue, and though its dangerous and painful effects upon the blodder and kulneys are constantly known to follow even moderate doses, it still is used occasionally as a remedy to promote the menstrual flow. The dose should commence with i of a minim of the tineture in well diluted mixture three times a day, and be increased to 2 or three minims cautiously. The writer has, however, never used it, and probably never shall use it for this purpose.

PENNYROYAL (mentha pulcgium) is a favorite domestic cumenagogue which, in doses of 10 to 15 minims of the essential oil, often acts as a diffusible stimulant possessing some power as a special stimulant to the uterus and ovaries, and it is safe and agreeable when dropped upon sugar or given in weak hot punch at the time of the expected flow. It may be combined to advantage with other drugs of the same class, and may be given internally just before injecting pilocarpine

Gratectus is a valuable emmenagogue in young women where the menstrual discharge fails to return after rheumatism or rheumatic fiver. In grains may be given in fine powder mixed with marmalade or in sherry. The ammonisted fincture may be given with the fineture

of aloes in 20 minim doses

ICOTOE OF POTASSIUM in full dress, 10 to 25 grains, occasionally succeeds in restoring the catamenia when other remedies have been given up.

JARORANDI IS a remedy which the writer has observed to cause hemorrhage from the uterus when given hypodermically (as 1 of a grain of pilocarpine) for other affections, and good results follow this treatment in amenorrhom where the flow stops without apparent cause. Benefit may probably be obtained from the internal use of the tincture of jaboranch in similar cases, but certainly the best results are to be expected from the full hyposlermic dose (4 to 1 of a grain of the alkaloid. The dangerous depression which sometimes follows large doses appears, in the writer's exp rience, to be reduced to a minimum if given when the patient is in a hot sitz bath or local mustard pack

Execute try, though somewhat uncertain in its action, is a valuable emmenagogue in cases where the menstrual flow has suddenly stopped or failed to appear. It is used in these cases in the same way as in those who re menstruation has never been established. The judicious application of the continuous current may be tried alone or in conjunc-

tion with any of the treatments already mentioned.

FURNISH may be also tried before giving up electricity, when the

continuous current fails.

Massace, will be found a valuable accessory to the ordinary enumenage gue remedies. The practice of uterine massage as carried out by some operator is not here meant. This is a very questionable proceeding in in steems, and would seem to be seldom or ever justifiable as a remedy in simple amenorrhosa. Massage of the abdominal walls alone, or in conjunction with electricity or any other treatment, is clearly a legitimate practice.

PUISATHEA, ATERIS FARINGSA, BOGRIAN menyanthes trifol.), SANGUINARIA, HYDROPIPER, CYPRIPEDICM, CALLOPHYLLIN, and a host of American vegetable drugs are loudly praised by those who, having given them in amenoreh en and observed the flow to return.

have been satisfied about their value.

AMYLOID DISEASE See Liver, Diseases of, and Brights Disease.

ANÆMIA

Like amenorrhes just considered, this condition is but a symptom of many different diseases, and its treatment will necessarily imply a knowledge of the treatment of various diseases like about murua, syphilis, legiorrhesa, plumbism, hemorrhoids, malaria, epistaxis, phthisis, gastritis, etc.

The first should be to stop the drain upon the system, whether this drain be nised lost by nemorrhage of any kind or by excessive discharge of all immous secretions; afterward the application of the ordinary has of beath good, easily assimilated food, open air exer-

cise, etc.-will be all that is required.

In acute an ema, where the patient is sinking from the loss of large quantities of blood, the operation of transfusion may be impera-

tive. This may be done in various ways. It is essential to avoid the injection of the blood animals into human veins, and to always use healthy human blood. There is a strong feeling growing up against the transfusion of even human blood. When possible the human blood should be defibrinated by collecting in a glass vessel as it flows from the basilic or great saphenous vein, and, after whipping with a glass rol till the fibrin has entirely been removed, it may be injected through a warmed syringe into either an artery or vein. The best artery is the radial, and the nozzle of the syringe may be inserted into the opening in the vessel either in the direction of the hand or toward the heart.

If a vein be selected—the basilic being preferable—the blood should be injected in the direction of the venous stream, i.e., toward the heart.

If time does not admit of defibrinated blood being used, the transfusion must take place direct, notwithstanding the risk of embolism. A suitable transfusion apparatus can be easily made out of Deulafoy's aspirator, by having a duplicate of the fittings and rubber tube which is to bear the needle at one end and be attached to the end of the cylinder at the other. So equipped the aspirator will bear, attached to each projection at the end of the cylinder, an India-rubber tube with a suitable mounting at its extremity for the insertion of any of the hollow needles or canulæ. Such an apparatus is always at hand, and the modification in no way interferes with its action as an aspirator and it is always ready at a second's notice, whilst the various forms of transfesion apparatus being so seldom used are sure to be out of order when required

One needle being inserted into the basilic vein of the patient, the other is inserted into the basilic of the donor. It is certainly desirable that the aspirator and tubes and needles be tilled with warm, normal saline solution .0.6 per cent, chloride of sodium) before the introduction of the needles. This will dimnish the risk of congulation of blood about the joints of the instrument, and it will be injected at the first

stroke into the patient's circulation

By keeping the needles or canula in situation and manipulating the top-cocks, the blood flows from the arm of the donor into the aspirator, from which it is gently sent by the piston on the reversal of the cock) into the veins of the patient. From 5 to 20 onness may be injected at once

It may be possible to successfully transfuse blood from one patient to another by simply using a flexible bent tube with suitable ends, through which the blood will be driven by the force of the doror's heart. The greatest possible care should be taken to prevent the

entrance of air during the operation of transfusion.

In many cases the direct injection of normal saline solution 0.6 per cent. NaCl, in quantities of 20 to 30 ounces, will save life, and, in the bands of Hunter, W. H. Brown, of Leeds, and others, has been more satisfactory than the transfusion of human blood, which will become less and less practised.

Recently Hunter has shown that, for all practical purposes, all the advantages to be gained by transfusion may be equally well and more readily obtained by injection of a neutral saline—as one drachm of common salt to one pint of water. He states that under no circumstances are transfusions of milk or other nutritive fluids to be permitted. He also strongly points out the great danger of transfusing even defibrinated blood.

A glass canula and three feet of tubing and a small funnel is all

that is needed.

Blood or saline solution may be injected into the periteneal cavity in desperate cases of acute ansemia, and striking effects have been obtained by the subcutaneous injection of saline solutions (2 to 3 grains to 1 ounce).

A splendid method is that, recently revived by Antiq, of injecting 5 ounces of warm defibrinated blood of the ox into the rectum morning and evening. Half this amount, viz., a wineglassful, may be used at first, mixed with 10 minims of laudanum, till the rectum becomes

tolerant.

In ordinary cases of chronic anæmia after attention has been paid to any habitual hemorrhage or discharge, and where the appetite is fair, the physician should attempt to assist nature in restoring the blood to its normal state by the administration of iron in some form. After a smart saline purge, treatment may be commenced, but if the tongue be coated and appetite bad it will be necessary to follow the the action of the purge with a tonic. Either of the following will be valuable:

R —Sodii bicarb							5 iv.
Tinct, chiratee							Зj.
Inf. gentianse .		,				ad	₹x.—M.
8.—Take a tablespoonful	l three tin	ies a di	ıy, a	fter r	ນອນໄ	8.	

Or,

R.—Acid. nitro-hydroc			5j.	
Quining sulph.				gr. xlv.
Tinct, aurantic				ξj.
Aquie			ad	∃ivM.

S.—Take a teaspoonful with a wineglassful of water three or four times a day, before meals.

Sometimes it will be found advantageous to combine the iron with a bitter tonic, as in the following:

B. Tinct, ferri chlor.			•	•	Sw
Quinine sulph.					gr. xl.
Glycerin, parif.				,	ξj.
Aque				ad	3 iv.→M.

S. -Take a teaspoonful with water three times a day, after meab.

It is hardly necessary to remind the student that iron preparations

should always be given after meals, and diluted.

The citrate of from with quinine may be given in 5-grain doses, in solution with a little glycerin or syrup and water. The following is a good combination.

R	Ferri et quamme cit		3 pm
	Tinet nuc, rom		39.
	telyogram parif	,	31
	Infus cal unbe	fair fair	Zviij M

S. A tablespoonful three times a day, after meals

Should the anaemia he associated with neuralgia or nerve troubles, a teaspoonful of any of the following syrups may be ordered in a wine-glassful of water after means, syriters plosph, quantize etstrych, syriby pophosph comp (Fellows), syrifers phosph, (B.P.). For children there is no preparation equal to teaspoonful discs of syrifers phosph, co. (Parrish). Where strumm is present, the syrifers indicated is indicated.

Constipation being present, 5 grains of the pil, aloes et ferri, morning

and night, may be given.

Should the anomia be associated with chlorosis or amenorrhosa, any of the formula mention under Chlorosis or Amenorrhosa may be given.

In simple anemia, where the physician wishes to or a preparation of iron as a blood restorative, with oit remaining the risk of upsetting any of the organs or functions of the body, there are not any preparations as pure chalybeates superior to the liquor term dialysatus, or to Bland's poles or to the terrum reduction.

Trouseau always invisted upon the superfority of iron filings over all other iron preparations, and recently Peter has insisted upon their great value when given as a powder mixed with chalk, coffee, and rhubarb.

The best results are obtained by giving large doses, and often success follows doses much too large to be assumilated in the body after small doses had been frontlessly administered for a long time. (See page 424 of the fifth edition of the nutber's work on Plannary, Materia Medica, and Phersipeatics. The least bulky preparation of iron is the terrom reduction, and for children the swelmrated earbonate is a pleasuit drug. The former drug may be given in doses of 7 or 8 grains in a moderately sized pill.

Much benefit may be obtained by combining are nic with iron in the treatment of amemia, and the is test done by giving the are matein combination with reduced iron in a pill, or, better still, by the

following:

R Tinet, ferri chlor.	-					Ziv.
Liq. Fowleri .						3j.
(Hycerin, purif.						₹j.
Aquie			٠.		ad	Ziv.—Ы.

S.-Take a teaspoonful in a wineglassful of water three times a day, after meab.

Where the palate objects to any of the above preparations, a very elegant combination is the citrate of iron and ammonia, given in effer-vescence with citric acid.

R.—Ferri e	t amm	on,	cit.				3 Ü.
Acid. (citric.						
Aque							₹viij.—M.

S.—Take a table-poonful with a table-poonful of the alkaline mixture three times a day, after meals.

The alkaline mixture contains potassii bicarb. 3 vj, aque 3 viij.

Teaspoonful doses of the vinum ferri citratis may be given to ansemic patients with very feeble digestion. In treating ansemia when feverishness is present—a very common occurrence after pulmonary or other hemorrhage—Basham's mixture (U.S. P.) or the following is very suitable:

R.—Tinct. ferri chlor.				3 iv.
Aquae ammon, acet.				žiij.
Aque camphore			ad	₹xij.+M.

S.—Take a tablespoonful four times a day, after meals.

If headache follows the administration of iron, saline purgatives may enable the physician to continue its use, and he may give 5 grains of the sulphate with 30 grains of sulphate of magnesia in aerated water

with advantage.

The treatment of anæmia should not, however, be confined to the official preparations of iron if these do not prove soon satisfactory. The natural iron waters of Buxton, Kissingen, Altwasser, Berka, etc., may be tried with advantage, and various organic salts of iron, as the albuminates of iron, are believed to be more valuable than those in combination with the mineral or vegetable acids. The citro-phosphate and the sesquibromide and the phosphated pepsin have become fashionable. Cod-liver oil, lactophosphates, malt extract, sea bathing, bracing air, and sometimes a short sea voyage and rest from mental work, often work wonders. Massage is also a powerful remedy in improving nutrition and influencing metabolism, and water charged with oxygen gas has found favor with some practitioners. Manganese salts have been extolled as remedies for anæmia; their utility is very doubtful. Inhalations of oxygen are preferred to oxygenated water by some authorities.

The treatment of pernicious amemia with iron is generally most

unsatisfactory, and the only medicine of any value is amenic, which should be freely given in doses beginning with 3 and ending with 15 minums of the liquor, diluted and given after meals three or four times a day. Where arsenic has failed, sometimes phosphorus in doses of $\frac{1}{2}$ to $\frac{1}{2}$ of a grain has given good results. Meyer has recently reported a very striking success from washing out the stomach only once. All the accessory treatment, as Valentine's beef juice, pepsin, malt

extract, mas-age, electricity, oxygen, etc., may be tried.

Lately W. Hunter has made some exhaustive observations upon a case of this disease, believing that the condition is the result of a poison to promaine produced by organisms of a specific nature within the gastro-intestinal canal. He recommends the use of antiseptic remedies, and selects beta naphthol as the least soluble and one of the best germ destroyers. This is given in doses of 5 grains three daily, suspended in mucilage. He has also discovered that the blood destruction is greatly diminished by the use of a farmaceous diet, and increased by nitrogeneous food, hence the value of starches and fat as a diet.

ANEURISM

The treatment of ancurisms depends upon their situation, magnitude, etc. Those outside the reach of the surgeon may be treated medically, and numerous proofs of the complete cure of abdominal and thoracic ancurisms have been recorded. The writer has dissected a thoracic ancurism which underwent complete solidification when under medical treatment some time previously, death having taken place as

the result of phthisis after perfect cure of the tumor

This is spoken of as Tutnell's treatment, the chief element in which is absolute and total rest for a period varying from three to six mouths. The patient is kept in bed, and on no account permitted to sit up even for an instant, though he may be permitted to turn occasionally from side to side with slowness and deliberation, the object being to so quiet the circulation that spontaneous coagulation may take place in the sac. The diet is to be carefully restricted. The total allowance of solid food is not to exceed 10 ounces daily, which may consist of well cooked ment or fish and biscont, and liquid nourishment to the amount of 10 onness of milk is allowed. As a rule, stimulants are forbid len. The bowels are carefully regulated, and complete repose of body and mind as far as possible secured.

There are several drugs which have been believed to be of value in quieting the circulation and promoting congulation. Chief among these is isolide of potassium, which must be given in full doses (10 to 30 grains three times a day) for several weeks. Acetate of lead has

been used, but with apparently less benefit.

Digitalis has been from time immemorial employed to diminish the force of the circulation in treating patients with internal aneurism, but it has gradually fatten into disuse as its powerful cardiac tonic properties have been demonstrated. Aconite and veratrum virule have been

employed to quiet the heart's action, but their administration can only be carried out for a short period without doing serious mischief

Lately & grain doses of chloride of barrum have been strongly recom-

mended.

Iron may be used alternately with the iodide treatment, as it is an important matter to have the quality of the blood up to the standard,

thereby favoring congulation.

After a short time the heart's action settles down into complete regularity with a slower and weaker pulse, and, if everything prove favorable, congulation of the blood in the sac takes place. Mercurial inunctions have proved useful, in conjunction with iodides, in syphilitic ancurisms.

Where coagulation does not occur a variety of treatments have been tried, and generally with fatal results. In the present state of our knowledge there cannot be said to be any of these lines of treatment

specially worthy of recommendation:

1. Hypodermic injection of ergotine, with a view to cause contraction of the muscular coat of the aneurism and condensation of the tissues surrounding the sac. It sometimes does diminish the size of the tumor, but Broadbent has shown that it is not by acting upon the muscular abre-

2. The injection of coagulating liquids, chiefly the chloride of iron. For internal ancurism this is unjustituable, as there is danger of embediand the risk of setting up sloughing in the sac and inflammation in surrounding parts. (It may, however, be useful in small variouse and circoid ancurisms.)

3. Acupaneture by fine needles, or the introduction of fareign bodies into the sac to cause congalation as horsehair, steel wire, watch springs, catgut, etc. The results have been most unsatisfactory, and

nearly always fatal.

4. Calvano puncture. This is carried out in a variety of ways. The best method being the insertion into the sac of two needles insulated with vulcanite except near to their points, the uncoated parts within the sac being so inserted as to be a considerable distance apart, the needles are then connected with the wires of a battery giving a low tension current, and the electric fluid permitted to flow between the needle points till coagulation of the idood in the sac results, as evidenced by the alteration in the shape and pulsation of the tumor. Sometimes only the needle connected with one pole, either negative or positive, is inserted whilst the opposite pioc is applied outside the sac or to the skin in its vicinity.

Some cases of cure have, undoubtedly, followed this method of treating internal amearisms; but, upon the whole, the results are far from satisfactory, and tatal inflammation, sloughing, and hemorrhage

have followed

It has been suggested that leadhin might be injected into the outer coats of the anemana, with the view of favoring congulation. This

substance is found as a constituent of the red blood-corpuscle; it may

be regarded as a glycero phosphate of neurin-

The pain of internal ancursms may be lossened by narcotics like opium, morphia, and Indian hemp; and large dises of indide of potassium sometimes give relief and render life bearable. 5 grains of anti-pyrine or 3 grains of antifebrin often relieve distress in a remarkable way without producing any bad consequences, and their administration may be continued for a long time.

Where the ancurism is upon any of the limbs within easy reach, there is good chance of a cure by some of the following methods:

- 1. Pressure upon the main trunk-digital or instrumental.
- 2. Rapid pressure under anasthetics.
- 3. Local pressure upon the sac.
- 4. Ligature proximal and distal.
- 5. Extirpation.
- 6. Manipulation.

ANGEIOLEUCITIS-See Lymphangitis.

ANGINA PECTORIS

Attention should be directed to measures with a view to cut short the attacks, and, secondly, to remedies for administration during the attack

with a view to prevent its recurrence.

During the attack, or as soon as warning of its approach is felt by the patient, there is no remedy to compare with nitrite of amyl for rapidity of action and certainty of effect. The best way to use it is to break one of the silk enveloped, fragile glass capsules, made by Martindale, and hold it under the patient's nose so that he may inhale the vapor. Each capsule contains from 2 to 10 minims. Those containing 5 minims will be found the best for all practical purposes. Generally the attack is immediately arrested after the first few deep inspirations. Other nitrites may be employed, but the delay in their action, though but of a few minutes' duration, is a serious drawback to their use when the patient is struggling under the agony of an attack. Other measures must not be omitted. All constriction about the chest and neck must be removed, and the patient supported in the position which affords him the most relief. A rapid diffusible stimulant, like sal volatile or brands, may be given -a large doe of spirit of nitre is the best -and warmth to the extremities may be tried. If there be a full stomach, or methectual attempts to vomit, a rapid emetic (30 grains of sulphate of zinc will be useful

The smyl may be administered by the month. The following us a good formula for use in teaspoonful doses in hot water:

 Where there is warning given to the patient a few minutes before the attack, nitro-glycerin in solution or tablet may be administered by

a method to be mentioned presently.

In the intervals between the attacks, attention should be paid to everything that improves the health. If the angina is found to depend upon organic lesion of the heart, suitable treatment should be directed to the affection; if of a purely neuralgic character large doses of iodide of potassium, or iodide of sodium, will be useful. The value of these drugs in angina pectoris has hardly been sufficiently appreciated. In the writer's hands he has seen 15 grains thrice daily relieve pain and tension very decidedly. If there he reason to suspect disease of the coats of the aorta and large vessels, iodides are especially indicated. In those patients where an attack of indigestion brings on the angina, remedies directed to correct this are clearly indicated. Assenic is often of value in those cases where the attacks are very infrequent and not severe. Full doses (5 minims of Fowler's solution should be given 3 times a day after meals for many weeks or months.

Phosphorus has also a good reputation given in doses or no to ingrain. It may be given alternately with the arsenic, and it is a good plan to give arsenic for one month and phosphorous during the next.

Cocaine has been found to possess the power of warding off the attacks of angina when given in doses of 1 grain three or four times a day. Lashkevitch tried it in several cases associated with organic heart troubles, and found it caused the attacks to disappear entirely. The

writer has never used the drug in angina,

Where the attacks come on often and severe, nitrites must be resorted to in order to make life bearable, and a knowledge of the pharmacological action of the different members of this class is of the greatest use to the physician in dealing with these cases. Thus the rapidity with which intrite of anyl relieves the spasm, by causing dilatation of the vessels, is the great drawback to its usefulness when we come to deal with the case in a more permanent way, as it is proven that its effects pass off as rapidly as they come on, and after a very few minutes the anyl leaves no evidence of its action upon the vessels.

Nitro giveerin is much more lasting in its effects, whilst Hay and Leech have shown that the action of nitrite of sodium is still more persistent. Consequently when the physician wishes to keep the abnormal high tension down for any length of time, he will select a substance more persistent in its action than anyl. The writer has, however, found by clinical experience, that much better results can be obtained by giving a very small and off repeated dose, and he believes

that in this lies the way to a successful treatment of angina.

Thus the ordinary dose of nitro-glycerin is about 11 to 25 grain (or 1 to 2 minims of the 1 per cent solution, three times a day. Generally marked dilatation of the vessels and flushing of the face follow soon after each dose, but in an hour afterward nothing remains but severe headache and some malaise, and hours before the next dose is due the

tension in the vessels has assumed its usual abnormal height, and the next attack due comes on with certainty and in no way modified by the previous dose. His plan is to divide the daily amount ordinarily given in 3 or 4 doses, into about 30 small doses, one to be taken every half-hour during the day. This is easily done by dividing the official tablets into fragments, or by getting tablets made containing 10 grain each. The official tablets are too small in bulk and too powerful.

The patient does not, as a rule, object to slipping a fragment into his mouth every 15 or 30 minutes, especially as he soon learns that he avoids the severe headache and prevents the attacks taking place, and he soon learns to shorten or lengthen the interval as his experience of the premonitory symptoms enable him to judge of the probability of an attack. It is thus easy to obtain all the benefits we wish from the drug without producing marked flushing of the face, or throbbing of

the vessuls of the neck, or headache.

Nitro-glycerin acts as a nitrite, the nascent nitrous acid formed in the blood from its decomposition being more active than the introus

acid of the nitrites.

Nitrites of section and potassium may be given in augins, and their desage and administration can be carried out in the same way as suggested about nitro-glycerin. It is not convenient, however, to administer a dose of liquid medicine every fifteen or thirty minutes to a patient going about the ordinary duties of life, and, bitherto, these remedies have been only given in solution, in dises varying from 1 to 4 grains, every four or six hours. A small lozenge, containing 1 grain of either salt, might be taken every half hour with advantage

Chlera, ether, and charaform have been recommended to relieve pain and distress in angina, but their use is not to be recommended, especially chloral, from its dangerous depressant action upon the heart. Inhalations of oxygen have been advised, but nitrites or intro-glycerin will generally meet all indications. Cold lotions or ice to the farehead, and mustard and turpentine to the chest, may give some relief to the

paroxyam in the absence of amyl.

Quanine has been said to relieve angina in malarial cases. Pyridine inhaled, or by capsule, or in water, 10 minims, has given instant relief. Bramide of ethyl has been recommended by Squire. Atropine, belladonus, hypervamus, tobacco, and lobelia have occasionally given relief

when the patient could not tolerate the action of the nitrites.

The application of the continuous current, beginning with 15 and going up to 20 or even 25, Loclanche elements, with the negative pole on the maps of the neck and the positive pole placed over the lower half of the sternum, has been followed with very satisfactory results in some cases, and is always worth careful trial. Some prefer to only galvanize the sympathetic upon the left side.

ANUS, Fissure of.

This painful affection, when of very long standing, must be dealt with by the knife. An incision may be made by drawing the knife across the middle of the fissure or small alcer, dividing about a third of the fibres of the external sphineter, the bowels having been previously well opened, and the sphineter thoroughly dilated under an anasthetic. The after-treatment is carried out upon the same principles as after operation for fistula.

Some surgeons deal with the fissure by forcible dilatation of the sphineter with the thumbs, or Ball's new operation may be performed.

Toaching the ulcerated spot with the thermo-cautery, or, better still, with the galvano-cautery, is often enough to effect a rapid cure. The bowels must be kept soft by a well regulated duet, or by the administration of one large dose of olive oil durly, or a tenspoonful of sulphur or easter oil at hed time.

If the case be not very chronic, and not much thickening of surrounding tissue has occurred, the application of a strong caustic to the fissure or ulcer may be followed by new action being set up, which may end in healing

1. Nitrate of silver. This is followed by such severe pain, and sometimes inflammation, that it should never be recommended.

2 Solution of chloride of zine, 1–8. The stick has been used,

3. Pure carbolic or nitric acid. The first is decidedly less painful and more effectual.

Her should be kept in contact with the anns for some time afterward and a morphic suppository be inserted, and a 4 per cent cocame solution should be previously applied for some time to ensure complete amesthesia.

In ordinary cases of smal fiscure the chief matter to see to is the againing pain and proritos after defecation, and a host of anodynes have been recommended and praised, the vast majority of which are utterly worthless. The following are a few formule which may be useful. Ext. belladoone, I drachin; unguenti, I since. Or, anguentum galle, I ounce; puly, opinm, I drachin.

Or.

R -Cocain hydrochlor	gr xij.
Agrice	· 3j-
Lanolini .	3j M
R Frt bramera	35
(efsecon)	30,
Lancaulty .	3j M
R. Bi-mathi subsurb	71. M
Glycerini o k nt fat pasta i	3j —M

Be-Gaveerin, acid, tan		٠	٠		30
Orbordomic	+			*	3) -M.
H 1-1-2					
RIodoformi .					31
Vaselin .		•			$\tilde{\mathfrak{z}}_{\mu}$ $=$ M .
B -Hydrang e creta .					gr xxx.
I nguenti					₹1M.

This list having often failed with the writer, he was led to try commun, and after repeated failure with the worthless extract of the B P., he obtained surprising effects with an olutinent prepared in the

following manner:

Two ounces of the Pharmacopucial juice are place in a small evaporating dish, and permitted to evaporate slowly at a heat under 150°F, till the bulk is reduced to about one and a half or two drachms. This can be done by placing the dish on the top of an ordinary domestic hot-water eistern for twenty-four or forty eight hours. The syrapy liquid is then carefully triturated with as much lane in as will make the weight up to one onnee; the result is a perfectly smooth adhesive ointment of a tight brown or dark fawn color and stable. It grains of the persulphate of iron may be added in suitable cases, as recommended by Cripps.

The ointment appears to paralyze the endings of the motor nerves distributed to the fine muscular layer under the surface of the mucous membrane; the reflex twitchings of this layer keep up the perpetual pain and unusiness in diseases of the rectum and and associated with abrasions, ulcerations, or fiscures. At the same time the sensory terminals are paralyzed. After many trials the writer is satisfied that this will be found by far the best remedy for the pain of houses and ulcerated homorphoids, and he has seen anal fiscures heal under its use.

It should be inserted well up into the lowel.

The following outment has been much praised recently. It may be tried where other measures fail to give relief

R 4 ocars hydroch or	gr. x	XX.
Acida bernei	3 tm.	
Lanolini	ad Žij-	- M.

ANUS, Fietula of.

Though in the vast majority of cases of anal fistula a cure is not to be expected unless with the abl of the knife nevertheless, in recent cases before resorting to incision, some faint hope of less severe measures being successful may be entertained. If there be a free opening of the astulous tract into the bowel at one end and through the skin at the other it will be found waste at time trying to cause healing of the smus without a free incision. In attempting to effect a cure with-

out the knife the surgeon may endeavor, in blind external fistulæ, to excite a new action in the fistula. This may be done by passing a probe dipped in strong solution of chloride of zinc, or in pure carbolic acid. Nitrate of silver causes so much pain and inflammation that it should not be used.

The injection of weak tineture of iodine by a fine syringe is sometimes followed by closure of the sinus, but the writer strongly recommends the injection of the compound tineture of benzoin, as being antiscptic and stimulating and free from danger, and does not cause much pain. The galvano cautery may be rapidly passed through the fistula. Whatever plan tried by the surgeon to cause healing of the smus will end in failure if free drainage be not established. Mr. Cripps accomplishes this by inserting a little plug of gutta percha, shaped by the fingers like a miniature mushroom. The stem is pushed into the fistula, and the flattened head kept in position by a little plaster; this soon widens the orifice, and permits free escape of pus. This line of treatment, though tedious and often very anisatisfactory, should be recorted to in those cases where the fistula is associated with some serious or fatal disease, as plithisis, diabetes, or hepatic circhesis.

Failing cure by the above method the surgeon proceeds, after clearing out the bowel, to passes probe pointed director from the outer to the inner opening, the point of the director is then hooked down by the finger from within the bowe, and made to project through the anus, and with one clean incision all the parts between the groove in the director and the mucous membrane as divided by a curved bistonry. Should there be a call de sac running beneath the nucous membrane above the internal opening it had better be also laid open at the same time. If the internal opening is so far up that the point of the director cannot be brought down through the anus, the tissues may be divided by passing one blade of a fine probe pointed pair of scissors into the grows on the director, and the other blade into the aims, and cutting the intervening tisores. Some surgeons go further than this, and dissect out the lining membrane of the sinus and any discused tissue appearing in the wound. This can be very seldom required in ordinary fistalle, as the wound heals from the bottom in a short time.

By inserting a flat piece of soft, smooth wood into the rectum, and passing a shap-pointed bistoary along the groove in the director as it lies in the sinus with its point free in the rectum, the point of the bistoury, gooded by the director, may be tirrely sunk into the wood, and, both being withdrawn together, the intervening tissues are divided.

Those cases in which no internal opening is found are often sadly bungled in the treatment, the operator making an internal opening which may be a long way off the tract of the fistula. The best method to parsae in such cases is to introduce the probe as far as it will go through the external opening, and I seed up the fistulais tract bit by bit, and follow out any side tracts in the same way.

Longo maists upon the entire excision of the fistulous structure and

the union, by first intention of the outer surfaces, unless there be hemorrhoids, or when the internal opening is very high up. In all cases of fistula in phthisical patients, where an operation is justifiable, the tract should be scraped or touched with the thermo- or galvanocautery.

A pad of lint, greased with borie or iodoform ointment, is inserted into the bottom of the wound, which is allowed to granulate from the bottom. The bowels should not be allowed to act till the fourth or fifth day, and then only by a dose of castor oil.

ANUS, Prolapse-See Prolapsus Ani et Recti.

ANUS Pruritus of

In order to treat this troublesome affection successfully, it is necessary to determine if the proritis be caused by some focal irritation, as thread-worms, fissures, older of anus, or hemorrhoids. If any of these causes are present suitable treatment must be at once undertaken, and, as a rule, the utching will disappear upon the removal of the cause. Many cases of proritos do not depend upon any such irritation, being but the local expression of a well marked nearosis, and, in these instances, arsenic, quinine, phosphorous, tonics, saheylates, antipyrine, or antifebrin should be given. The general health and bowels must be closely looked after, and local treatment directed to allay the extreme irritability of the peripheral nerves.

There is no better remedy than conium ointment, carefully prepared

from the author's formula on page 47.

Cocaine gives short relief, and morphia suppositories—with or without helladonna -though they may relieve the itching for a time, often

appear to aggravate it.

An outtment containing creasors or carbolic acid, I drachm; lard, 2 ounces; camphor, I drachm; is a safe and often effectual remedy. Where outments do not afford robef, the writer has seen marked benefit from dusting very freely the parts in the neighborhood of the anus with subcarbonate of bismuth. Lotions are soldom successful. When ointments tail, the following may be tried:

R	" Palv baracia	,	nd 3xx, M
К	-Unional hydrau		5 0
	Aquie rose		3x M.
Or,			
R	Zaner oxidi		3 iv.
	Glycerini		· 3,
	Aquin		and $3x - M$

Friction and scratching should be particularly avoided.



The constant current, 10 Leclanché cells, may give marked relief, and at bedtime a small enems of 3 to 5 ounces of cold water, often acts like magic.

ANUS, Imperforate.

Sometimes the obliteration of the anal opening may be caused by adhesons of the epithelial layers around the anus, which can be easily remedied by tearing them open upon forcibly separating the nates. If there be no deliciency in the rectum, the bulging of the thin septum closing the anus being apparent, a free crucial incision will permit of the e-cape of the mec mium, and subsequent dilatation with the finger

will remedy the matter.

If, however, no bulging be evident, and there are signs that the lower portion of the rectum is absent, a dissection, beginning with an incision in the middle line behind the poeterior margin of the mus, must be curried backward and upward until some bulging is observed. Sutures should connect the lower part of the newly discovered rectum to the margins of the skin wound on each side, and the hulging part he freely incised. It is of the greatest importance to carry the dissection far enough to permit suturing of the bowel to the skin, if possible, thereby preventing cicatricual contraction or stricture, and for this purpose a portion of the coreyx may be removed. Should the rectum not be reached by dissection from below, there is nothing open to the surgeon but to unke an artificial amis, opening the bowel by Amis sat's operation in the left loin, or in the left group by Lattré's method.

APHASIA

The treatment of this condition will for the most part be included in the treatment of the hemsplegia, with which the defect of speech is usually associated. Absolute rest of leady and mind, with very restricted animal diet and mild purgation, associated with treatment directed to the original lesion causing the hemsplegia, will be all that the physician can do. Should all traces of the hemsplegia pass away, and there be evidence that the patient, though aphasiac, retains his mental faculties still unumpaired, he may be taught to speak, and in stances are recorded where recovery has been in this manner made complete.

APHONIA

depends upon causes which prevent the vocal cords meeting, hence its treatment may in one case be the treatment of paralysis of the addictors, or sit any organic lesson as tumor, ulceration, anchylosis of cartilages, etc. Generally, however, complete aphonia comes under the eye of the physician as a manifestation of hysteria, and its cure is rapid and satisfactory. A strong induced current is the remedy for this affection. One wire of the battery is attached to a flat electrode, which



is made to rest upon the outer surface of the larynx, whilst the other wire is attached to a laryngeal electrode mounted on a handle, containing a small contact breaker. This electrode is inserted into the space between the cords, and the current turned on by pressing the button in the handle so as to produce a painful and severe shock, after which the patient may immediately cry out with a strong voice. Occasionally the application of the shock must be repeated. The continuous current is useless, and so also is a weak induced current. Sometimes the passing of a smart induced or interrupted current across the larynx, by applying a pole to each side of the external surface of the larynx, is enough to restore voice. See under Hysteria.)

The writer has witnessed the successful treatment of hysterical aphonia by intoxicating doses of alcohol—a most objectionable and unjustifiable proceeding. Atropine and belladonna, pushed to the extent of producing their physiological actions, have been employed, but electricity fulfils every indication. Strong solutions of nitrate of silver, 3j to 1 ounce, or of chloride of iron, 3j to 1 ounce, have been

applied with a brush to the larvnx with rapid improvement.

For the treatment of hoarschess, see Laryngitis.

APHTHÆ OR APHTHOUS STOMATITIS

The physician should see to the absolute cleanliness of all bottles or vessels used by hand-fed children. The local application of the old giveerin of borax is the best remedy. (Powdered borax, I ounce: giveerin, 4 ounces. A little placed on the tongue or brushed upon the libing membrane of the mouth every hour or two, is fatal to the life of the ordina albums, upon whose presence the affection depends, and a speedy cure generally results. Borax and honey may be used, or a small quantity of powder, consting of powdered borax and sugar, may be dusted upon the aphthons ulcers frequently. A weak solution of chlorate of potassium (1 in 50) is also very effectual. Should the ulcers be deep or show any signs of spreading, as they may do in weak, bottle fed children, they should be touched with nitrate of silver or nitric acid, or a strong solution of sulphate of copper or alum. If, notwithstanding this treatment, the aphthie continue to increase, the food of the infant should be changed, or a healthy wet-nurse obtained. An occasional dose of Grav powder will do good, and, if there be much prostration, small quantities of brandy may be given, or quinine may be indicated with minute doors of iron should drawbox be present. few grains of borie acil, added to each pint of milk, is most valuable. See under Stomantie)

APOPLEXY.

The treatment will depend upon the nature of the lesion causing the seizure; in the absence of information, it may be wise to regard every case as caused by cerebral hemorrhage. Rest and absolute quiet are

essential, and it is a serious mistake to carry the unconscious patient up or down stairs, or to any distance. He should be placed in a bed in the room in which his sickness began, when this is possible. His clothes should be removed with slowness and care, a nurse or assistant taking charge of his head while this is being done. Placed upon his back upon a hard mattress, his head and shoulders should be elevated, and all constriction about the neck removed, and his face turned to one side so that the tongue shall not fall directly backward, and

impede the breathing.

A smart purge should be given, especially if it can be known that constipation is present, and 5 grains of calomel, or 1 minim of croton oil, placed upon the tongue, will find their way into the stomach. Stimulants, always given upon these occasions, should be avoided, and no nonrishment should be administered until the ability to swallow returns. If the pulse be bounding, and the carotide throbbing, and signs of high arterial tension be evident, the physician should not hestate to bleed at once. By incising the vein in the arm, and allowing a full stream to flow from a large opening, further cerebral hemorrhage will be prevented. Leaching or cupping is worse than useless.

If the head is hot, we should be applied to the forehead, and no harm can be done by mustard to the back of the neck. Shaking of the patient, and attempts to arouse him by shouting or flaggellation, are unpardonable, and the physician must abstain from further active treatment, and await events. The lips may be moistened with a little water or glycerin of borax, and if the period of unconsciousness be prolonged, enemata of eggs and milk may be given. It is wise to abstain from all animal to d for a considerable time after swallowing power returns. As a rule, the remedies indicated in other hemorrhages, as in his mophysis, are useless, though some authorities recommend ergot, acctate of lead, gailte acid, digitalis and even opium. This latter should seldom or never be given.

Sometimes the physician may chance to see a patient whose prementary headacke and drowsmass may warn him of an approaching attack, especially if an attack of apoplexy or hemiplegia, or previous symptoms of softening had occurred in the same case; by brisk purging or blood letting, and the treatment just mentioned, the attack may

be warded off

After consciousness returns, the most rigid silence and repose must be maintained, and any reaction, as shown by flushing of the face or headsche and feverishness, must be met by ice to the head and a diaphoretic, small doses of acmite, combined with brounde of potassium, being very useful. At a later stage, the bromide, combined with iochde, may facilitate the absorption of extravasated blood, and small doses of assenic may be given along with these remedies.

If there be evidence of syphinite disease of the cerebral arteries, mercurial ointment should be rubbed in at once and continued until a

decided impression is made upon the system; afterward large doses of

iodide of potassium should be given.

Victor Horsiey has strongly recommended the heroic proceeding of ligaturing the common carolid artery in ordinary apoplexy in order to stop the hemorrhage; he goes even further, and states his conviction that the operation should be done as a prophylactic measure in cases where the patient has already had a slight hemorrhage.

ASCARIS LUMBRICOIDES.

The remedy for the round worm is santonin; seldom need any other drug be administered. By far the best way is to mix the powder in castor oil, and give it in doses of 2 grams to a child three years old and upward; rarely will adults require more than 5 grains. If purgation does not follow in six or eight hours, a saline cathartic or senna may be given. In the case of children who will not take castor oil, santonin may be mixed with butter, and spread upon a slice of bread, and since it is always best to give a purgative along with it, 2 or 3 grains of calomel may be sprinkled upon the butter. The writer has found that syrup of senna makes a splendid vehicle, and almost every child will take the mixture. If purging does not follow, more syrup may be given in six or eight hours. Santonin is also given in a powder mixed with scammony or rhubarb or jalap—an unnecessary and nauseous combination.

Yellow vision and orange-red discoloration of the urine very often result, but soon pass off. It should be always borne in mind that santonin in large doses is a dangerous drug, hable to produce cerebral symptoms, and the lozenges should not be left in the way of young children. Castor oil certainly minimises the danger of untoward

effects.

Sulphur, spigelia, turpentine, male fern, kamala, and kousso, and various Indian vermicides are recommended, but santonin never fails. It should be given for two or three days in succession.

ASCARIS MYSTAX.

a smaller round worm, is destroyed as readily as the large round is by santonin given in the same manner and dose.

ASCITES

The treatment of the many different diseases which cause ascites will be mentioned under the heading of each affection. For convenience

the following survey is here given

1. If the assites be caused by the presence of malignant or other tumors upon the trunk of the vena porta outside the river, obstructing the flow of blood through the vena, little can be expected except palliative treatment.

2. If the obstruction be within the liver as in cirrhosis (by far the

most common cause), abstinence from all stimulants and irregular living, the free use of salme cathartics, regularity of diet, with openair exercise and change of climate or scene, and a course of mineral acids (nitra-hydrochlories, afterward followed by iodides and seabathing, may effect removal of the fluid if the cirrhotic change has not proceeded too far.

The same lines, in the main, may be pursued where perihepatitis is

the cause of the ascites.

Where the ascites results from the pressure of syphilitic gummata in the liver-substance or in the transverse fissure, mercurial treatment,

followed by very large doses of iodides, is indicated,

Where amyloid discuse in a similar way is producing the accumulation, the removal of the cause of the amyloid affection (prolonged suppuration or syphilis should be attempted. Cancerous masses inside the liver may cause ascites, which can only be reduced by tapping.

3. Obstruction of the vena cava inferior, or of the hepatic vein, is

generally outside the range of curative treatment.

4. Ascites may be a part of the general dropsy of Bright's disease, when purgatives, diuretics, and hot-air baths will be indicated. (See

Bright's disease.)

5. Chronic peritonitis, secondary to some primary affection, as rupture of a cyst alcors in the bowels or stomach, taberele or cancer, must be treated by attention to the underlying cause, or, failing this by tapping.

6. Diseases of the heart causing serious interference with the circulation in the large veins, leading to ascites, must be combated by remedies which aid compensation and strengthen the muscular power of the ventricles and auricles, as digitalis, broom, strophanthus, etc., assisted

by purgatives and diaretics.
7. When changes in the lung lead to embarassed circulation and nseites, little can be done except in the way of palliation. Accumulation of a large amount of pleural fluid can be easily remedied by tapping with the fine trocar introduced by Souther, or by the aspirator,

Given ascites from any of the above mentioned causes which fail to disappear after our attempts to strike at the primary affection, we may proceed to treat the ascites itself, regarding it as a local dropsy, and endeavor to produce its absorption-

1. By acting upon the local absorbents with rubefacients or counterirritants, such as rodine or small blisters: a most unsatisfactory method),

or by rabbing in the lin, potast iod, eam supone, B. P.

2 By purgatives chiefly salmes, clateroum, jalap, or croton oil.

3. By diaretics-like digitalis, coparba, broom, Guy's pill, or calo-

3. By druphoretics as hot air baths, acetates, etc.

o By absorbents like todide of potassium, which stimulate the lymphatics and tend to absorb effused products.

6. By tapping.

This latter method of treating ascites has for its object two very distinct aims. 1. To give relief where the amount of the accumulation is so great as to cause serious discomfort. 2. To cure the ascites where this is not depending upon a fatal cause. Thus life may be prolonged by tapping in ascites caused by cancer, and the ascites may be cured completely by repeated tappings in circlassis of the liver, as proved by Roberts and others, and witnessed by the writer upon several occasions.

The operation is a very simple one, and may be performed with an ordinary trocar and canula. After evacuation of the contents of the bladder, a broad binder is passed round the abdomen, and the ends grasped by two assistants, who keep up pressure as the fluid flows by pulling upon the ends of the bandage. By making a hole in the bandage opposite the middle line, and half way between the umbilious and pubes, the site of puncture is exposed, and with a good sharp plunge the canala and treear are driven through the abdominal walls precisely in the middle line, and half way between the pubes and umbilious, the surgeon having satisfied himself previously that absolute dulness was present in this region. Upon the withdrawal of the trocar fluid will continue to run till the peritoneal cavity is emptied, and the pressure of the bandage will prevent syncope or weakness during the operation and after, as it should be tightly fastened and left on after the canala is withdrawn, and the puncture closed with a little plaster or collodion, or covered with lint greased with carbolic oil.

The patient, if weak, may be in bed in the recumbent posture; usually it is more satisfactory to have him scated in an arm-chair with

the pail for the reception of the fluid between his knees.

The aspirator may be used, but it is wholly annecessary. Southey's tube, which is a fine trocar and canula with several feet of Indiarubber tubing attached, is a most desirable instrument for tapping the abdomen. It may be left in situ for many hours, and by drapping the free end of the tubing into the pail under the surface of the lipind, the fluid contents of the peritoneal sac can be safely, slowly, and painlosely syphomal away without danger of syncope, hemorrhage, or peritonitis.

After the removal of the fluid, by the judicious use of iodine with moderate pressure externally, and purgatives and diurctics internally, the reaccumulation of the fluid may, in some instances, be prevented.

ASTHENOPIA

If the weakness of sight depends upon hypermetropia through exhoustion of the over-worked ciliary muscle in attempting to remedy the focus of parallel rays falling behind the retina, absolute rest to the eyes must be insisted upon for a time. Such measures as improve the general health should be prescribed, and the effort at accommodation should be made easy by the use of properly selected convex spectacles. The treatment of asthenopia, caused by insufficiency or weakness of the recti muscles, will consist in the correction of any errors in refraction which may be present, after which the defective power of the recti

can be overcome by suitable prisms.

Where the asthenopia is retinal or depending upon some exhaustion of the general nervous system, as may be seen after recovery from serious illness, the eyes should, as far as possible, be rested from all close work, and, if there he any photophobia, light should be modified by the use of smoked glasses. Every means of restoring the general health should be attended to, and the treatment recommended for amaurosis be used, i. e., hypoderane injection of strychnine, with iron and quinne internally at the same time, or large doses of Easton's syrup may be prescribed. The spasms of accommodation may be relieved by cocaine or atropine occasionally dropped into the eye.

ASTIGMATISM

can only be remedied by the use of cylindrical lenses, which correct the unequal refraction of entering rays in the two chief meridians. There is extreme difficulty in correcting irregular astigmatism.

ASTHMA.

The treatment of this troublesome affection will resolve itself into the management of the case with a view to presention of the attacks; and, secondly, to the exhibition of remedies with a view to affording relief in the attack of bronchial spasm. These two lines of treatment will often necessarily overlap each other, as the remedies which will effectually prevent the actual attacks will sometimes give speedy relief when the paroxysm is already established.

The preventive treatment of asthma will resolve itself into a carriful examination of the cause or causes at work in bringing on attack. The avoidance of a ich causes sometimes settles easily the entire problem of treatment, as may be seen in these cases when the attacks are brought on by the inhalation of light dust from feathers, and by breathing air

charged with various irritating vapors and emanations.

Atmospheric or climatic cause is very striking in many instances, and it is remarkable how asthmatics can live in perfect freedom in the close air of large cities, whilst a journey into the pure, clear atmosphere of the open country or seash ore at once brings on a series of severe and distressing attacks, only to be successfully treated by a return to the smoky city air. In comparatively rare cases, however, the converse is true, and the treatment to be immediately adopted is to send the patient back to the region in which he has enjoyed immunity from attack. Where the disease has originated in a damp climate, the patient should be selected in the same empiric way. It asthma be contracted in a low-

lying or cold situation, the physician may be led to advise his removal to an elevated or warm atmosphere.

The diet should be most carefully regulated and excess avoided. Animal food should be sparingly used. Some patients may be cured

by a pure, v vegetarian regimen.

Food should be taken at regular intervals, and the boa-constrictor plan of one enormous meal in the evening of the day must be given up. As a rule, liquids should be sparingly used and stimulants restricted, especially malt liquors. Now and then cases may be rarely met with in which excess of starch or vegetables cause aggravation of symptoms a free fish diet will then be indicated. The bowels must never be allowed to get constipated.

In hereditary cases prolonged gymnastic exercise, and, as far as possible, everything effecting a change in the patient's environment, must

be thought of.

Where the affection is depending upon bronchial inflammation, the judicious treatment of this by expectorant remedies will be the obvious preventive measure. Where Bright's disease, joint troubles of a rheumatic kind, gout, and skin diseases, and morbid states of the blood, caused by a dencient elimination of excrementitious products by the enunctories, are the cause of the attacks, much may be done to prevent their recurrence by attention to these morbid conditions.

In some cases the presence of asthma has been found to depend upon nasal polypi, or hypertrophy of the turbinated bones, the paroxysms never returning after the removal of the local trouble. Though this cannot be a common cause, the physician should be upon the watch for it, and if there be obstruction or irritation in the nostril, it

had better be removed.

The remedies used in the treatment of the attacks are legion, and, unfortunately, the physician is driven to try one drug after another, the means which afford speedy relief to one patient may aggravate the paroxysm in the next; nevertheless, there are certain remedies about

whose general value there is little room for doubt.

INTALATIONS—The urgent distress of the paroxysm calls for a remedy which will be quick in its action; hence those which directly reach the bronchial surface are indicated. The oldest, and perhaps the most prized, of this class of medicines is the nitre paper, made by soaking thick blotting paper in a warm solution of 2 ounces of nutrate of potash in a tumblerful of water. After drying, this paper should be burned rapidly and in large quantity in the apartment of the patient, and, as the suffocating air of the room becomes unbearable to his attendants with the introus forms and smoke, the astimistic begins to his attendants with case and comfort. It is a common mistake to burn too little of the paper, and to have the solution too dilute. Huggins's ozone paper is prepared by adding isdide of petassium to the nitre solution, and chlorate may be also added, as suggested by Thorowgood, to increase the activity of the combustion.

Stramoutes and various drugs of the same class are burned in a somewhat similar way, this being the basis of most of the patent asthma cures, as Hunrod's, Girdwood's, Senier's, and others. The formula recommended by Sir J. Sawyer answers well. It is made by mixing together 2 ounces of coarsely powdered stramoutum leaves with 1 ounce of powdered anise fruit and 1 ounce of powdered nitrate of potash. A little of this placed upon a plate and ignited with a match gives off dense funes, which generally afford prompt relief. Mullem symbolic multiples is sometimes added, and a minute quantity of arsence is a valuable addition, and powdered tea enters into most of the good asthma powders; tobacco, also, is sometimes added.

The inhalation of pyridine is often of great value; it is one of the products formed during the combistion of the stramonium powder. A teaspointul poured upon a plate soon permeates the air of the apartment with an intensely disagreeable and penetrating odor. It is highly recommended by Sée, but patients soon turn against its unpleasant and

nausenting smell.

Instead of burning stramonium and inhaling the fumes, it is a common practice to smoke it in a pipe, and there is no doubt that in this way many asthmatics get relief. A little nitre may be added to the chopped leaves, and beliadonna is sometimes mixed with them.

DATURA TATURA, a drug of the same order, is often more satisfactory, and its action is very decided. The writer has never known a case of asthma in which it has been used without giving some relief, and often very prompt and complete relief. It is smoked like the stramonium. Both these drugs can be obtained in the cigarette form, and when arsenic is added, a very valuable remedy is obtained, which genally gives more than more temporary relief. This is the composition of the eigarettes of Le Vasseur and Discordes; it grain of arsenite of potassium is enough for each.

LOBELLY is sometimes mixed with the stramonum before smoking. It enters into the eigerettes made by Espie and Joy, which also con-

tain stramonium.

OPILY is occasionally useful. In very bad attacks, where the patient cannot swallow, and where he can only inhale with great difficulty, the best treatment is to give hypoderimically I to a grain of morphia, with I, grain of atropia. This combination often acts very rapidly. A morphine suppositery often answers all indications, but it is slow.

Disablify, at the beginning of an attack, paints the mestrils as high up as possible with a pair cent cocaine solution, and sprays this over the mouth, threat and mose for a few minutes, and if the attack does

not speedily yield, he injects the drig hypodermically.

Night of any is sometimes of great value in relieving the spasm, and it may be improved in the form of capsules 5 minims each. The vapor nets often very promptly, but its effect is exceedingly evanescent. See its internal administration upon page 43.)

CHLOROFORM VAPOR is a favorite remedy with some. Its action seidom fails, but it is not a remedy to be often repeated, and may prove fatal where there are cardiac complications. Ether, though safer, is

more disagreeable, slower, and less certain to give relief.

IODIDE OF ETHYL is strongly recommended by Thorowgood, who advises the inhalation of the vapor of 10 minus three or four times a day. It can be had in glass capsules like amyl nitrite, and, in addition to its antispasmodic power, it is a valuable expectorant. Martindale's capsules, each containing 10 minus of chloroform and 5 of iodide of ethyl, are very safe and effectual, and are highly recommended by Williams as being capable of safe administration by the patient or by nurses; they reheve the spasm and quiet the cough which accompanies it. The iodine exerts its influence upon the system long after its inhalation, and alternation in the character of the sputum soon is noticed.

THE ACT ANHA WINE, in the form of fine spray, is of value in asthma

where there is much bronchial inflammation.

STEAM INHALATION alone, or mixed with terebene or menthol, or oil of eucalyptus, cajuput, creasote, or Friar's balsam, is sometimes very soothing and grateful.

When the patient can swallow, a large dose, say 30 grains of chloral, will cut short the attack if given at its very commencement, and Williams strongly recommends this drug to be taken at bed time, or even every four hours, for several days if bad spasms are threatening.

Williams's plan is to give the strammonium, belladonna, or hyoscyamus in the form of succus or tineture, combined with the iodide of potassium, to be taken during the day, and to administer a pill of extract of belladonna or of stramonium of grain during the night attacks. The following is an excellent combinate in:

BPetrasii iedidi .	4	4		34	
Liq Fowleri .				3)	
Vini ipome.				3 is	
Tinet, hyoscynan,				311	
Your compliance				Zwii M	

8 Take a table-poorful three tunes a day, in water, after in als,

I course or not essit at holds the first place amongst drugs for internal administration in asthma. It may be given in small doses three or four times a day after an attack as a preventive of further ones, or it may be given in doses of 5 or 8 grains every four hours in the face of an expected paroxysm. Along with it any of the inhalations previously mentioned may be employed in the presence of a severe paroxysm.

STHAMONIUM OF HULLADONNA in the form of extract, in deser of about I grain, may be given with each dose of the iodide, or I grain

of either extract may be given at bed-time, or a few hours before the

expected attack.

LOBELIA is much praised in asthma, but the writer has, through giving only small doses, generally failed with it. It is, moreover, a serious depressant to the heart in large doses. Teaspoonful doses of the ethereal fineture of in 8 may be tried every four hours. It will give relief if the physician have courage to push it.

Nunes has found that lobeline—the alkaloid from lobelin -may be given by the mouth in doses of 1 to 4 or 5 grains without producing the nausca or depression caused by the ethernal fineture, which owes its objectionable properties to another emetic principle. Excellent re-

sults are reported from its use.

ABSENTC is a medicine of great value in the treatment of asthma. Reference has already been made to it when administered in the form of eigerette, or when mixed in minute quantity with the stramonium for burning. It is given internally with equal benefit in small doses, and may be combined to great advantage with the iodide of potassium. It is often advisable after profuse expectoration to give iron to combat the weakness and angenia resulting from the drain upon the system In these cases the iron may be combined with arsenic.

MOUNT DORE and BOURDOULLE WATERS owe their great value in

asthma to the amount of arsenic in their composition.

NUTRITIES OF SOLV and POTASH are serviceable in authmn, and if given in small and often repeated doses will prevent paroxysms in those cases associated with high tension.

NURO OFFERIN will give good results in these cases, and if administered in the minute doses every hour, as described upon page 45,

excellent efforts will be secured.

APOMORPHINE in doses of $\int_0^1 grain$, where there is much bronchial irritation, may be tried, and $\int_0^1 grain$ hypodermically will sometimes

cut short the paroxysin when internal remedies fail,

ANTHYBEND in full doses, 30 grains, has been given with great success at the beginning of an attack, and in small doses, 10 grains, three times daily between the attacks; it provents their occurrence or lessens their severity.

CAFFEINE in doses of 1 to 3 or 5 grains has been productive of good in the treatment of asthma. Where there is cardiac failure, it is a very safe and efficacious drug, and much more satisfactory than digitalis and

spartein. It can be well given in strong coffee or ten,

At tot sometimes relicies spasm of a severe nature, and it is recommended to give 10 to 15 ger as dry by placing it upon the tongue. In

full doses it is lighle to excite nausea.

CHIOKAL will generally give relief, and is much thought of by some physicians. Its treacherous action upon the heart is a serious drawback, and there is the danger of patients becoming enslaved by its habitual use. As already stated, it may be used to cut short a paroxysm if given as soon as the premonitory symptoms show the

approach of an attack,

GERSHIUM, GRENDELIA, and EUPHORBIUM PHULIPERA have been tried and found successful in some cases; the two last may be given every four or six hours in doses of 1 grain to the pilular extract; 10 minims of the tincture of gelsemium may be administered four times a day.

OXYGEN or COMPRESSED AIR, in inhalation, have their advocates.

HYOSCINE, hypodermically, in doses of 1 to 2 minims of 0.5 per cent.

solution, will cut short the paroxysms, and

MORPHINE, hypodermically, or CANNABIS INDICA, by the mouth, act in the same way; and PILOCARPINE, subcutaneously, has its advocates; but this latter drug acts best where there is no secretion, while hyposcine and belladonna or atropine are indicated when there is much secretion.

QUEBRACHO, in doses of 15 minims of the liquid extract, or of \(\frac{1}{2} \) grain of the commercial alkaloids, known as ASPIDOSPIEMINE, has been used with success in the treatment of asthma in America. At has a powerful scalative effect upon the respiratory centre, and is indicated where there is much cardiac faiture.

STRYCHAINE has proved useful where there is exhaustion of the respiratory centre. Its use is, however, seld m indicated, and it may increase the distress. It has been recommended by Mayo, who gives

it hypodermically with atropine,

QUINTYL is open to the same objection.

BROWIDE OF POTASSITY may do some good by relieving spasso, but its action is too slow to be of much value.

Tonacco will give marked relief (acting like stramonium when smoked), but only to these who are strangers to its habitual use.

Blistering over the pneumogastres with cantharides or strong iodine limment may be tried in conjunction with any of the above treatments, and galvanism continuous or induced current; applied cautiously to the same region has been advocated.

Antispasmodics, like asafetida or ammoniacum, and the entire range of expectorants from antimony to sulphur, have been tried with very

varying success,

ASTHMA, CARDIAC.

This will be relieved by the judicious use of the various drugs mentioned under Heart Discusses.

ATHETOSIS

The slow, irregular, deliberate movements generally seen in the arm or leg, and constituting the diseased condition known as athetosis, is not beyond the reach of treatment. Govers has had marked success by the use of the continuous current, by placing the positive pole upon

the spine or brachial plexus, and the negative pole upon the affected muscles, and persistingly persevering for months. At the same time arsenic in moderate doses is given by the mouth, and sedatives like comum or morphine or Indian hemp may be given as indicated. Bromide of sodium, in duily doses of not less than 90 or 100 grains, should have a fair trial. It may be given in the following combination

R. Sodii bromidi		3×	
L p Fewleri		3j	
Tiret comi		33	
A pase cataphora .	nel	3 x.	M

5. Take a table-poonful three times a day, after meab, in a little water

BALANITIS

Where this condition comes on in young subjects with long prepuer, as the result of retained secretion, drawing back of the foreskin and thorough cleansing of all discharge several times daily, dusting the part with a powder consisting of equal parts of carbonate of zinc, here acid, and powdered starch soon effect a care. When the disease is very chronic or is apt to return, circumcision should be performed, especially

if phimosis be present.

Should the inflammation have lasted long enough to produce exceriations of the membrane living the prepace or 1 the surface of the glans, they should be touched lightly with nitrate of silver, nitrie acid, carbolic acid, or liquor hydrary int, and covered with a piece of dry lint inserted between the glans and foreskin. Where the prepace cannot be drawn backward, a fine syringe should be used frequently to inject a stream of tepid water, colored with Condy's fluid, between the opposed toucous surfaces. Afterward a weak corrosive sublimate solution 1, 1000), or nitrate of silver 1; 100), or yellow wash, may be injected. If the foreskin can be drawn back, any of these applications may be inserted upon lint and left in situ.

Where the balantis is part of a generalized, rarely will it be necessary to do anything but inject permangamate of potassium (1 grain to 2 ounces) round the glans and also down the arethra, curing both complaints at the same time. If there be much pain and reduces, a lead and opium lotion applied outside on lint gives relief. Acupuncture is generally had practice. Should there be a chance or sore or ulcer causing hemorrhage, one free cut, slatting up the prepare on its dorsal aspect, should be made, and lime water, sulpluste of zinc [1:100], boric noise [1:50], or carbolized oil [1:15], may be used as a dressing;

or oleate of zine or boric ointment may be applied

The writer has permanently cured many cases by dilating the prepare with phinosis forceps or dressing-forceps after the irritation

subsided, even where the orifice hardly admitted a thick probe, and this, too, in adults.

BALDNESS.

For the thinning of the hair, beginning at the vertex and gradually progressing toward the forehead, or beginning in the frontal region and extending backward, much difficulty will be found in checking its progress. If there be any diseased condition of the scalp, as schorrhora sicca or pity mass, by the liberal use of animal or vegetable fats the progress of the affection may be effectually stayed. If the baidness be due to senice change, treatment is useless. In ordinary cases, where the health is good and where there is nothing to give a clue to the cause of the baldness, the treatment will consist of local stimulation to the atrophied hair-bulbs.

The best remedy is galvanism. A slow, continuous current passed through the scalp by brush electrodes has a powerful influence over the nutrition of the hair-builts in their early stage of atrophy. Shaving, shampsoing, or blistering the scalp may be tried, but the most convenient and effectual plan is by the application of irritants or stimulants in such proportion that actual ve-ication is avoided, and a chronic con-

gestion or crythema is habitually kept up

For most among remedies of this class comes cantharides, which may be combined with other local stimulants, thus

R	Titlet conthands		5 iv.
	Oler rosmarini		30
	Spt camphorn		3)
	Oler riemi		Est M.

The writer has found the following the best combination .

B.	4)lei nomarmi			Ziv.
	Linment canthar			511
	Oler anivedal, dule.			30
	Spt. camplere			311)
	tilyarını şerif			31
	Official posses			gtt viii
	Pil seupma hydr			gr v. M

8. To be well rubbed into the roots of the bair morning and night

tiall's linimentum myristicse (I part of expressed oil of nutmeg to 3 of olive oil) is a safe and mild stimulant.

Innumerable drugs have been from time to time praised as specifies—parathin oil is, perhaps, one of the best. The writer has seen the following pomade produce good effects; he has devised this formula after many trials. It may be tried where lottons cannot be used.

B. Pilocarpin, hydrochlor A por destribate .	•	٠	gr xx 39-
hat solutions tind to			
Lanolini pariss			3 x.
Oler petre ler "smowtlake";			31
Oler bergamet.			3
Ohá szehemű			24 11

Jahorandi and pilocarpine appear to possess some influence over the nutrition of the bair, and they have been even administered with this intention, and given hypodermically, but the results are doubtful. Arsenic certainly has some effect upon the bair when administered internally.

Ammonia is a good stimulant, and may be applied with cantharides.

ROl. amygdal, dule.		Зij.
Agua a mismua		30
Tires, conthuridis		3 10.
hpt myradiste	,	31. V

Capsieum, mustard, euphorbium, and strong acids have been used, but their application is not to be advised. The volatile oil of mustard, if very well diluted, is of some value.

B. Oler simple vidat.	5 ti
Olea petrolei .	3 ■
Oles olive .	₹ (x, - V

For syphilitic baldness, in addition to the usual constitutional treatment, a poinade made by adding 2 drachms of white precipitate to 4 ounces of marrow is of value.

Upon the supposed parasitic nature of some cases of common haldness all sorts of germicides have been used. They can only be of use when applied in such strengths as to cause irritation. Sulphur ointment has been recommended. It is a most disagreeable application.

Baldness due to alopecia areata is believed by a few to be parasitic, and is treated by them with remedies such as are used for ringworm, as chrysophanic outment, corrosive sublimate (1-200), carbolic acid, sulphor, or todide of sulphor outments. It appears that these applications do good, but probably by their local stimulating action

The strong solution of the nitrate of mercury, lightly brushed over the spot, is often toll well by speedy changes in its appearance, and the writer, though not believing in the parasitic nature of the affection, has seen better results from painting over the patches with strong sulphurous neal than from any other treatment, save constant blistering with canthandes. After a time, if there be no signs of the growth of bair upon the bare patch, the blistering should be stopped, and the milder stimulating compounds previously mentioned may be applied. Some authorities lay great stress upon food supposed to stimulate the nutrition of the nerves, as fats, phosphates, crushed wheat, and fish; and with the erroneous idea that such substances as Parrish's syrup and other phosphates can supply free phosphorus, others recommend these drugs internally. Phosphorus, arsenic, strychnine, pilocarpine, and cod-liver oil are advocated.

BED-SORES.

Bed-sore may be prevented in the majority of instances by careful nursing and great cleanliness. Where they may be expected, as in technus fevers, paralysis, and bladder cases, all pressure must be avoided over the prominences of the sacrum and trochanters by the use of water heds and air cushions, avoiding feather beds and under-blankets and mackintoshes as far as possible, depending upon prompt and fre-

quent changes of smooth linen draw-sheets.

The skin should be well cleaned with Pears's soap and water, and after drying with a sponge or soft cloth, it should be dabbled over with eau de cologne, or camphorated spirit, or a solution of 30 grains of corrosive sublimate in 1 pint of spirit, and dried, after which finely-powdered Fuller's earth, zine oxide or zine carbonate may be dusted over it. If there be a tendency to dryness of the skin, a little landin may be rubbed in instead of the powder. If reduese has already be come permanently established, painting over the spot with flexible collodion may ward off the threatening abrasion. If this has, however, already occurred, a piece of soap plaster, gently warmed, should be placed over the spot, and the use of wet applications stopped. An outment composed of 30 grains of finely powdered camphor and 1 ounce of zine oittment is safe treatment at this stage, and may prevent the abrasion becoming an ulcer.

If sloughing has already taken place the application of poultices of linseed should be continued only until the slough separates. It is a said mistake to apply these poultices when too hot, thereby lowering the vitality of the surrounding skin, and between the application of each the sore should be syringed or douched with lottons of alum, (1:100), chlorate of potash (1:100), carbolic acid (1:40). Should there be much fetor, solution of corrosive sublimate (1:200), may be used, or the slough may be dosted over with powdered boric neigh

After the separation of the dead matter, and when the sore is made clean and sweet, it is to be treated as an ulcer by applications of any of the previously mentioned lotions applied upon lint, covered over with orled alk, held in place by strips of soap plaster. The best lotion

in the majority of cases is spirit bition 1 25

The continual moisture of the b tron, in many instances, will cause some irritation of the healthy skin under the oiled salk, and in these cases an untiment is better. The favorite is a pomade made by maxing 2 ounces of Basilicon ointment with 2 ounces of basam of Peru.

Boric, carbolic, or salicylic ointments, may be used, or calamine, zinc oxide, or iodoform may be applied as an ointment or dusted over

the sore in fine powder,

Bird's plan of healing ulcerated bed-sores in paralysis is very highly spoken of by those who have used it. He places a thin plate of metallic silver over the ulcer, its margins just covering over the margins of the raw surface and not projecting to any extent upon the sound skin; to the silver is attached a wire six or eight inches long, which is attached by its other extremity by a small disc of zinc, which is separated from the skin over which it lies by a piece of wash leather soaked in vinegar. Healing is very rapid under the galvanic action thus set up.

Under the article on older will be found a list of the various applications which may be used for the healing of the sore if the above fail. While the healing process is going on it will be advoable, and in some cases absolutely necessary, to remove all pressure from the sore; the various air and water cushions will generally prove useless. The best plan will be for the physician to direct the nurse to make a small cushion out of soft, old linen or calco, and stuff it with sheep's wood carefully teased out. This appliance can be shaped to the irregularities of the part, with a circular opening in the centre opposite to the bed-sore.

BLADDER, Acute Inflammation of.

The treatment of this affection will depend upon the cause. Thus if the cystitis be the result of an extension backward of a gonorrhea—a common cause—absolute rest in bed and warinth, hot baths or hot hip baths at 100 frequently repeated, and a suppostory of I grain of merphia or a grain of green extract of belladonna should be given to atlay pain and spasm.

Stim Junts and solid fond must be stopped, and coffee and ten forbidden. The diet, while the scate stage lasts, should be entirely milk, or milk diluted with barley water, and kall water, reed, if the patient can take it. A large lin-seed poultice covering the lower part of the

abdomen gives relief

Hyoseyamus, in diees of 20 to 40 minims of the fincture, should be

given every four or any hours, according to urgency

Opium may be combined with it in doses of 15 minims of the time ture. This may be given in infusion of linseed treshly prepared, to each small cup of which from 20 to 30 minims of higher potasse is added. There need generally be no fear of increasing the pain by taking moderate amount of diluent drinks. Tight turns for the generalised should be stopped, and not resumed until argent symptoms subside, then weak, warm injection of water, colored with Condy's fluid, may be commenced, gradually and cautically increasing the strength until I grain of permanganate to each ounce can be painlessly used.

Where the acute cystitis is the result of an attack of gout, smart saline purges, followed by colchicum and large doses of bicarbonate of

potash, are indicated.

The attack sometimes follows the application of a blister to some part of the body, and, when the first signs of cystitis supervene, the blister should be instantly removed and a large warm poultice applied over its site, 40 minims of laudanum per rectum given. Hyosevanius internally, and hot hip baths and diluent drinks soon relieve all trouble in a few hours. See under Strangury.)

When the attack follows irritation from injury or stone, the removal of the exciting cause, after relieving pain by the above treatment,

should be attempted. (See Stone in the Bladder.)

BLADDER, Chronic Inflammation of.

The cause, if possible, should be determined and treated. The causes are: 1) At my of the bladder, permitting a quantity of urine always to remain behind after micturition, (2) calculus, (3) tumor, (4) structure, (5 enlarged prostrate, (6 paralysis affecting the spinal centre,

(7 uterine affections, 8) gout, etc.

In those cases where the immediate removal of the cause is not possible, the first indication is the sympathetic use of the outleter. This is imperative, as pain and frequency of michrition will not disappear until the complete evacuation of the contents of the bladder. intervals between the use of the entheter are to be gradually lengthened, until morning and evening catheterization be sufficient. As a rule, very considerable rehef will attend the removal of all the urine contained in the bladder, and the eatheter need not be again used until de ht symptoms of distress are felt After the attack of cystitis seems to be passing off, as the urine gets clear the catheterization may be suspended. If enlargement of the prostrate or central nerve lesion be the cause, the habitual use of the eatheter will probably last during the patient's life time. Soft India rubber instruments should be used, and, as a rule, oil should not be employed for their constant lubrication, as its action upon the rubber is such as to make the instrument brittle and hable to brock off in the bladder or passage There is acthing so good as a lubr cant as the glyceria boracis. B.P., 1867); it is a good antiseptic, and sterilizes the instrument each time -a matter of vital importance.

Occasionally, but not often, it may be necessary to tie in a catheter,

and then only a rubber one should be used

Injections into the bladder after wasting out the organ are in favor with most surgeons, and many substances are used for this purpose, and several instruments are recommended. The best, and one that answers every requirement, is a couple of feet of India rubber tubing, such as is used for children's fisiding bettles, attached at one end to a small glass funnel, at the other by means of a bit of fine glass tubing it is connected with a large sized rubber catheter. I pon the patient

lying down and inserting the catheter in the bladder he draws off the urine, and by clevating the funnel and pouring in a tew ounces of tepid water it finds its way into the bladder, after which depression of the finnel permits it to flow out again, and thus every particle of mucus can be washed off the coats of the viscus. Any of the following solutions can then be poured in, and the bladder thoroughly washed out with them, only permitting 2 to 4 ounces to remain in at once. They should not be used if there be much pain or tenderness:

Boric acid, I to 2 drachms; water, 10 ounces.

Borax, 2 drachms; water, 10 ounces.

Carbolic acid, I drachm; water, 10 ounces.

Natric acid, as much as will make water pleasantly acidulous to the mouth.

Quinme, 15 grains; dilute nitric acid, 20 minims; water, 10 ounces.

Natrate of silver, 3 grains; water, 10 ounces

Sulphate of copper, 5 grains; water, 10 ounces, Sulphate of zinc, 5 grains; water, 10 ounces.

Permanganate of potassium, 3 grains; water, 10 ounces.

Resorem, 1 drachm; water, 10 ounces,

Culoral hydrate, 10 grains; water, 10 ounces.

Pare cast ir oil, gently warmed.

Creolin, 1 drachm; water, 10 ounces,

Pure, fresh, healthy urine.

Of these, boric and is unquestionably the least irritating, and though its internal administration renders washing out of the bladder seldom necessary, still it may be occasionally used with freedom, and a quart of the solution may be used at one sitting in small quantities at a time.

A large number of drugs possess considerable power over the bladder and urmary secretion as they pass out after being administered by the mouth, and much benefit may be obtained by their administration

in chronic cystitis.

By far the most valuable of these is boric acid, and there are few more surprising results in the therapeutics than is to be seen after a tew doses of this drug. Urine, which is passed ammoniacal and so highly offensive as to polite the air of the sick room, may, in forty-tight hours or less, be voided clear and free from every trace of smell after 15 grains of the acid three or four times a day in a glass of water or milk.

The administration of this drug will, in the great majority of instances, enable the surgeon to dispense with wasting out and injecting solutions into the bladder. After some days the dose may be diminished to 5 grains three times daily. The only objection to its administration rests in its liability to irritate the stomach and destroy the appetite. This is less likely to occur if it be largely diluted, and the writer dilutes 10 grains with a half pint of kali water or with one

pint of milk; under these precautions it may be taken for many months without inconvenience.

Buchu, in doses of a large wineglassful (3 to δ ounces) of the infusion three or four times a day, is indicated in recent or acute cases; if improvement does not soon follow, its use may be suspended, and

Triticum repens, made into a decoction by boiling 4 ounces of the fresh rhizome in one quart of water and taking the entire quantity during the twenty-four hours, may be followed by marked improvement.

Sir II. Thompson advises, in chronic cases with much mucus and alkaline urine, either the infusion of

Alchemilla arvensis, 2 drachms in 5 ounces of water, three times a day; or,

Uva ursi, in doses of a wineglassful of the infusiou; or,

Pareira brava, in doses of a wineglassful of the decection three or four times a day.

Any of these vegetable remedies can be most effectually combined

with 5 grain doses of boric acid.

Zea mays (drachm doses of the liquid extract) is a drug of much value.

Alkalies as biggshounts of potash or the liquor potasses are of great

Alkalies, as bicarbonate of potash or the liquor potassæ, are of great value in cystitis, and may be given in combination with any of the above, or with hyperyamus.

Benzoic acid, in dozes of 10 to 20 grains, in passing out as hippuric acid, acts as an anteceptic, and also dimmishes the alkalinity of the urine. Its various salts may be administered in the same way.

Mineral neids have scarcely any appreciable power in diminishing the alkalinity of the urine in cystitis, and their administration with this intention generally ends in disappointment.

Il voscyamus is a remedy of great value for the relief of pain in

cventus. (See under Acute Cystitisc)

Belladonna, chiefly in the form of suppository, has been before referred to, as has also been morphia. Belladonna, in small doses by the mouth, is often successful in mild chytitis in children.

The diet and general care of the patient should be upon the same lines as indicated for acute cystitis: Change to a warmer and drier climate, with the use of natural alkaline water like Vichy or Vals, or the sulphur waters of Bonnes or Harrogate, may do much to restore the patient. Avoidance of stimulants, exposure to cold and wet, and fatigue of body, especially long carriage or omnibus drives, must be carefully guarded against. The catheter is to be used to ensure complete evacuation.

Cantharides, turpentine, encalyptus, santal, copaiba, and cubebs are often administered, but their effects are uncertain and so often followed by renal irritation that they should be administered with great caution.

BLADDER, Atony or Atrophy of

The treatment of this affection in its early stages will generally mean the removal of the obstruction to the flow which has caused the distension and wasting of the muscular coats. In the later stages the treatment will be that indicated for chronic cystitis. The habit of retaining the urine for too long a period must be abolished, stricture of the neether must be dilated, and accomulation of the feees in the rectum should be cleared out. Tumors, calculi, or cularged prestate will require attention, and those spinal lesions sometimes caused by injury) or cerebral affections which lead to retentions will require appropriate treatment.

Drugs are of little value in improving the tone of the bladder muscle, but some improvement may be obtained by general hygienic measures and full doses of strychime and iron, or Easton's syrup, cryst, or minute doses of canthandes. The constant current is of undoubted value; but judicious catheterization, with clean rubber instruments and the sulministration of remedies to keep the urine normal, as enumerated under the treatment of chronic cystitis, will make catheter life tolerably confortable.

Dr Wales had obtained excellent results from 2 ounce doses of the infusion of golden rod collago virgitures), 1 to 20, every four hours.

BLEPHARITIS OR TINEA TARSI.

The first object is to remove the minute scales or crusts before applying any remedy. This can only be dene by carefully bathing the eye li be with a waren alkaline loti of 2 drachus of bicarbonate of soda to I just of water, for half an hour till the crusts come easily away, after which the margin of the fol is carefully dried, and an outment of the yellow oxale of mercury (10 grains to I onner of vaseline freely smeared over it. This treatment must be carried out twice a day at least, and must be persevered with for weeks till every trace of the disease doappears. Should it tail, which is seldom, unless through care besites, the edge of the lid should be painted with strong solution of intrate of silver 1 drachin to 1 ounce, and the outment continued, Sheald there be much inflammatory symptoms, epilation is of great value, and recent cases may be speedily cared by removing the bairs and applying the mercurial cintment just mentioned. The discuse often occurs in the america and strumous and sometimes local remedies are of no avail, unless after a prolonged course of iron, combined with coil liver oil, extra feeding, pure air, and a change to the seaside,

BOILS

The patient should have careful attention to general health—a generous, plain, unstimulating diet, without alcohol or wine in the early stages. There is nothing influences the growth of boils, in the writer's opinion, like a diet into which onions largely enter. The spanish onion

BOILS.

71

boiled till tender in an open vessel, may be exten ad hb, at supper or breakfast, or at both times. The gentle purgation following is also an advantage. Some benefit has been reported to follow dose of to grain of sulphide of calcium as a prophylactic in the early stages, or to assist maturation at a later period. There is, however, little evidence to show that it behaves in this paradoxical way. Sulphur waters (Bonnes, Harrogate, etc.) may be given with benefit. Yeast, in doses of a tablespoonful of the fluid form, three or four times a day before meals, is affirmed to be efficacious in preventing boils when threatening.

Flour (wheaten) in tablespoonful doses, mixed up in cold water, is

stated to effectually prevent the development of boils.

Quinme, in does falling short of einchonism, is also used, and iron,

to the point of saturation of the system, has its believers.

Upon first appearance of a boil, it is worth while to scrape the skin over it with a sharp scalpel till a drop of blood appears, or pluck out the hair growing in the inflamed follicle, as it is said these means may often prevent suppuration. The spot should then be brushed over with (1) the strong solution of the acid nitrate of mercury, or (2 colbelien, or (3) strong solution of nitrate of silver 1 drachm to 1 ounce). Sometimes one or other of these remedies causes abortion of the boil, but their effects are very uncertain. It is better to either cover the boil at this stage with a little extract of belladonna rubbed down with glyceriu, or to apply a small piece of belladoung and opium plaster or galbanum and opium plaster, in the centre of which a hole may be cut when the boil points. Should there be much pain or throbbing, a good linseed peultice, smeared over with boric acid ointment, should be Wet applications covered with oiled salk should be avoided owing to the danger of crops of small boils appearing where the silk is in contact with the healthy skin. For the same reason it is very important that the positive should not be covered with mackintosh or gutta-percha tissue.

Sometimes strapping the boil with strips of plaster affords relief, at other times it occasions great pain. An incision should be made if the tension cause constitutional disturbance; one moderately free wound will do good, the crucial incision is needless. Pain may be somewhat relieved by the application of cocaine, and the pain of the incision may hardly be felt if strong carbolic acid be previously painted over

the boil.

The application of a poultice to clean the sore at this stage assists matters, and the boil may now be dressed with any antiseptic outment ar lotton, the former being preferable

The early incision and the sparing use of poultices have certainly an

influence in retarding the progress of successive crops of boils,

The injection of carbolic acid into boils in their early stage is painful and not free from danger. A 5 or 3 per cent solution injected into the centre of the boil can do little harm and may stop the suppuration.

During the supportative stage, if many boils be present, the diet may be enriched, stimulants and strong soups may be given, and change of air may be advisable.

Iron and arsenic are now useful, or iron and chlorate of potash may be freely administered. Sulphites and phosphate of sada have their advocates. Saline purgatives and sulphur waters may be given

at a later stage.

Boils in the ear are exceedingly troublesome and very painful Grosch has found that a solution of acetate of alumina (1 4 of water causes the speedy abortion of furuncles in the external auditory canal. The writer has had great satisfaction with the B. P. solution of corresive sublimate dropped into the ear twice a day; after its instillation cotton wool soaked in it should be left in the canal. This treatment will effectually prevent the return of the affection. Boric and may be insufflated, or a strong alcoholic solution instilled.

BONE, Diseases of-See Carles, Perioetitis, etc.

BREAST, Cancer of-See Cancer

BREAST. Abscess of, and Inflammation of -See Mammary Gland

BRIGHT'S DISEASE, Acute

In mente Bright's disease the patient should be at once placed in bed between blankets, and enveloped in a sleeping suit of light flannel. The diet should consist entirely of milk, stimulants in every form, animal food, and eggs being at first rigidly prohibited. After the very neute symptoms pass off, any farinaceous food may be allowed. The chief indications for treatment are to act upon the skin, bowels, and kidneys, so as to cause elimination of the products hurtful to the comony. Sometimes the indications may be limited to the removal of these products by the skin and boyels alone, if the ki heys be in a condition in which their functions are for the time in suspension.

Diaritom rice. Drachin doses of the highamnon acctatic, with 20 minims of spt. other, nit, is a harmless and often efficient way in which to start the action of the skin in mild cases. Should there be feverabless present, I minim of the triacounti may be added, and the dose

administered every two or three hours.

B	Test no niti	H) x
	Potner off dis-	34
	Agentonia, out .	30
	Actin campa in ad	Juny -M

- Take it tal lespoonful every hoor

Generally it will be safe to assist such a diaphoretic by copious draughts of warm whey.

In severe cases dispharetic drugs are not to be depended upon.

Baths are much more certain in their action. The ordinary hot bath (104) may be used, but is objectionable owing to the exposure entailed and the difficulties in getting the patient into and out of the bath, which, very often, cannot be brought into the sick-room. Leibermuster places the patient in a hot bath at a temperature of 100°, and adds hotter water till the temperature reaches 106°, in which he keeps the patient from twenty to sixty minutes, after which he is taken out, rubbed down, and packed in sheets or blankets for two or three hours

till a profuse perspiration takes place.

The writer, always in severe cases where there is any threatening of uriemia, has a large vessel brought into the sick-room into which water, almost boiling, is poured till it is half filled into this a few ounces of mustard may be stirred); a large, thick double blanket is thrown in, and in a few minutes wring out by the attendants, so that the superfluons moisture is got rid of. In this the patient is carefully enveloped—all the body being included save the head and face. There is no danger of scalding owing to the rapid reduction of heat caused by the evaporation from the large surface of the fluinel, and indied there is generally some difficulty in having the blanket warm enough. It should be as hot as the hands of the attendants can bear when wringing it out.

After envelopment, the patient should be placed upon a mattress or palluose of straw and covered with sheets and blankets for a couple of hours till profise perspiration occur. He is then rubbed dry and placed between warm blankets. When in this pack he may drank

freely of any warm diluent like bartey water or whey,

The hot air bath is more convenient though not so certain; it is generally all that is necessary in mild cases. Of it there are two forms one consisting of a large copper spirit-lamp enclosed by gauze, like a Days lamp, and surrounded by a gradle of sticks to keep off the bed-It is righted and placed between the patient's kness, and the bedelothes tucked in lightly all round him, the head and face only being left free. Half an hour generally produces a very free perspira-The writer has seen one death caused by burns through the negligence of a nurse in not watching the patient, but with ordinary care an accident is hardly possible with a quiet, conscious patient. A second form of bath can be obtained from most surgical instrument makers, in which the spirit lamp is placed on the floor of the room, and the heated air caused by the combastion is exhibited under the bedelothes by a wide, tin telescope tube. Perfect safety is thus obtained if the nurse does not upset the lamp and spill the ignited spirit over carpete and bed hangings.

Sir J. Sunps us "poor man's bath" is made by filling a number of soda water bottles with very hot water, and drawing over each a woolen stocking squeezed out of hot water, and placing them along-

aide the patient under the bedel thes.

In ordinary cases the Turkish bath is not available, but it may be used in chronic Bright's disease with advantage.

The hot pack or hot air bath may be given daily, or even oftener, where uramia is threatening, or where anasarca is very extensive. They must, however, be used with some discretion, especially if there

are marked signs of cardiac failure or great dyspinea.

Should all these methods tail in inducing free and abundant perspiration, the physician has still a most powerful directic in pilocarpine, and the writer finds that if administered whilst the patient is in the pack, it acts more rapidly and safely. From \(\frac{1}{2} \) to \(\frac{1}{2} \) of a grain generally \(\frac{1}{2} \) of a grain will be sufficient), when injected subcutaneously, in a few minutes produces copious sweating and a very great discharge of saliva. It may be given by the mouth just before the patient is placed in the pack, and a dose of sal volatile will overcome any depressing effect upon the heart.

Dit as rice.—It is advisable to administer mild direction, so as to wash out the kidney tubes and flush away casts and epithelial diffrie.

The best remedy is water in copious draughts, or any diment drink like barley-water or lineard tea, but or cold, as the patient wishes

Spt. ather, introsi and the citrate or accetate of potash are harmless diuretics, whilst squill, broom, gin, jumper, and others possessing a

stimulating power, are not so safe.

Digital is is the safest and best diurctic, and generally admissible, and so is calleine after the subsidence of the very acute stage. Where the tension is high and urmary secretion scanty, the next remedy will be found in narrogayeerin in doses of 1 minim of a 1 per cent, solution every hour. It often materially increases the secretion of urms with promptness. It must be remembered that the action of diarcties in Bright's discuss is nost uncertain end unreliable, and the physician must trust to the skin and bowels for the climination of products whose presence in the blood may lead to a fata. Issue.

Princatives Only those are indicated which cause repions watery metrons. Illaterin and elaterium are generally given in desperate cases, and it is in such cases that absorption from the stomach may be in such a condition as to render their action youd. They are, therefore, not to be relied upon. A document have meetilet, which in health would cause sorp us purping and it a second doss be administered, dangerous prostration might supervise should the absorption of both doses.

take place eventually.

Puly, palapse comp in drachin doses is the favorite remidy, but the bost results will be aways obtained from sulphate of ingreeon.

S. A wineglassful every two or three hoursetill purging supervene, then half a sureglassful every four boars to keep up the doclarge of matery motions

Another method of giving this drug in cases of great anasarca will be presently mentioned.

Calomel must not be administered, owing to its dangerous depressant

action in kidney discuses.

Other symptoms must be met by appropriate treatment. Thus, pain in the renal region required the application of hot poulties, and if the inflammatory action runs high, local bloodletting by leeches or wet capping over the loins must be resorted to; and should there be fever with a full, bounding pulse, suppression of urine, and signs of approaching come or convulsions, a vein in the arm should be opened and ten or more ounces of blood allowed to flow freely from a large oritice. Bozzolo after bleeding dilutes the remaining blood by the subcutaneous injections of sterifized saline solution or serum.

After the sente symptoms have subsided, counter-irritation over the lone may be called for. Mustard answers every purpose, and blisters should never be employed. Cupping is unobjectionable. Should anasarca remain, the action of digitairs may be kept up, combined with the more stimulating directics, as broom and jumper.

The following is a splendid combination at this stage:

B -Tinet, ferri chlor	,		,	5vi
Liq ammon, acct				3113
Aque empaore				$\tilde{\mathfrak{F}}_{7j} - M$

S .- Take a table-goonful in a wineglawful of water every four hours

The knowledge that potassium salts increase very greatly the danger of unemia should always lead one to use the soda salts in the treatment of Bright's disease. In this way, owing to the poverty of milk in potassium salts, its value in unemia is supposed to depend.

Bouchard has insisted upon intestinal disinfectants, as he finds much of the toxic substance found in the blood has been reabsorbed from the

bowel, and he thus gives charcoal, iodoform, and naphthalin,

Jaccord, noticing that free work in the open air and a sojourn in compressed air both diminish the toxity of the urine by one half, has with success given inhabitions of 10 litres of oxygen three times a day; and Curter is satisfied that this treatment is as useful in practice as it is rational in theory.

Salies lates and nitro-glycerin may be resorted to in the later stages

should arterial tension increase, and jodides are useful also.

The treatment of various complications will be mentioned under chronic Bright's disease.

BRIGHT'S DISEASE, Chronic

The general treatment of the chronic affection arising out of the acute dos ase, or of the affection which has apparently begin in the chronic form, will differ but slightly in degree from the treatment mentioned under acute Bright's disease. The dist should be curefly

milk; eggs and strong animal finds, or concentrated soups, or stimulants, must be allowed only insmall quantities. Fat and carbohydrates are admissible in full quantities.

The patient's body, when not in bed, must be enveloped entirely in flannels, and damp, cold, and rain avoided. A dry, equable warm climate, in which an outdoor life may be safely pursued, is a great desideratum.

The artificial koumiss, mentioned upon page 23, is a valuable

adjunct to the diet in all stages of the disease.

The same indications are to be met in the chronic form of the disease as were discussed under the sente affection. Deaph actics, diureus,

and purgatives are to be judiciously administered.

The physician will find at the bedside that he is very often called upon to treat subscate or acute attacks occurring upon the top of a well marked chronic affection, and the indications are precisely alike, and must be dealt with as promptly as if the attack were one of acute

Bright's disease happening to a healthy individual.

If the patient be well enough to go about, the action of diaphoretics must, to a great extent, he suspended, and the physician must be content to keep the skin in a healthy state of activity by very warm clothing, and a hot bath or hot pack at night. Directics are of more value and more to be resid upon than in the acute form. Digitals in always safe, and may be given in full dows; the tin ture is the best preparation when the directic action of the drug is required, as it contains digitalin, digitalin, and digitaxin, by which the maximum effect is produced upon the kilney, because of the bloodyessels of the body are contracted, whilst these of the kilneys are dilated—a result not to so easily obtained when the infusion is administered.

Notwithstan hag the incompatibility between digitalis and from the combination of their tin stures makes a valuable, though inclegant mixture, repeated in the treatment of this disease.

Diarcum gives exceedent results.

Cafe me is a good dividence in these cases, and some authorities believe that it diminishes the albumin and increases the commission of solds. The writer, in a series of carefully conducted experiments, tailed to find that it had any inducence in increasing the anomal of urea daily excreted in chrome Bright's disease. It may be combined with digitals or spartent.

Cannahis and a has been found of much service, especially as opium is contra indicated. Sometimes it exerts decided directic action, and leads to rapid improvement where there is much blood in the urine.

though the rationale of its action is obscure.

Copatha, turpentine, and canthurides are powerful directies but should be seld in employed, even in the most chronic cases, as irritation of a serious nature may follow their administration. It is fushionable to order them in infinitesimal doses which can do no harm.

Jaborandi and juniper are valuable remedies; the former is indicated where there is much blood in the urine, and the latter where blood is absent and the total amount excreted is small.

Nitro-giveerin will sometimes start the kidneys to act after all other remedies fail. Half a minim of the 1 per cent, solution may be given every hour for six or eight doses, then every second or third

hour.

Benzoate of soda has been found very serviceable (15 grains four times daily) in threatening uramia. The best purgatives are salines, and magnes, sulph., as mentioned under the acute affection, is also the most reliable cathartic in the chronic disease. Cream of tartar is both durretic and purgative. Purgation can be safely kept up by small doses frequently repeated over long periods. Massage is of the greatest

use in chronic dropsy, as pointed out by Stewart.

With a view of diminishing the amount of albumin, a host of specifics are vaunted; their action is uncertain, and at the best very slight, Lead acetate in small doses, lime-water, beliadonna, fuchsin (1 grain pills for children), gallic and taunic acids, astringent iron preparations, oxygen inhalations, common salt in 20 grain doses, chloral, benzoate of socia, ergot, arsenic in 3-numini doses of liquor over long periods, hydrastis, and chimaphilia. The above is but a few of the innumerable remedies supposed to diminish the amount of albumen in chronic Bright's disease. When such a result follows, as it doubtless often does, it is possibly owing to the general tonic action of the drug in improving the languid circulation through the tenal capillaries. Iron, combined with organical and nux vonues, upon the whole will give the bost results. Toddes are also very valuable in all chronic cases.

Where the amsarea continues to increase, and threaten life, notwithstanding the free use of diuretees, hot air baths, and purgatives, relief may be obtained by acupaneture of the most dependent parts. The skin should be smeared over with landin or boric contment, and a number of smart punctures made with a sharp glover's needle, whose point may be freely moved about before withdrawal. Over the malleob, dorsom of foot, or calf are the best situations, and the limb should be enveloped in warm, moist, flannel cloths, and any tendency to an erythematous condition of the skin met by appropriate remedies. Strict antisoptic precautions are essential. A Southey's minute cannia may he left in situ. Should the dropsy continue to increase, the physician has still another remody to try. Hay recommends that 2 cances of magnes, sulph., dissolved in 2 o mees of water, he given when the alimentury canal is empty after fasting and total abstinance from fluids for twelve or eighteen hears. Econetimes enormous quantities of fluid are exercted from the bowels by this method, and the writer has seen a water logged patient rescard upon more than one occasion by this means. It, however, unfortunately fails in many cases, owing apparently to the condition of the alimentary canal.

Calomel is lately recommen led by Mosler for the dropsy and uramin,

but it is a dangerous remedy, whose action is exceedingly difficult to

control. Small doses have proved fatal.

Where unamic convulsions come on nothwithstanding the above treatment, large does of brounds of sodium and 30 grain doses of chloral may be given by the bowel, a hypodernic dose at I grain of pilocarpine whilst in the hot pack, and the inhalation of chloraform or ether, afford the best results. Venesection may be tried with advantage.

These various measures, combined with the prompt emptying of the uterus, gave the best hope of life in convulsions coming on at the puerperal period, in such cases blood letting is a valuable remedy.

The various symptoms and complications occurring during the disease will be combated upon general principles. Thus ascites, hydrothorax, and hydropeneardnim should be treated as part of the general dropsy, and if serious embarrassments result from them the fluid must be drawn off with the trochar and excula, or by aspiration.

(Edicina of the lungs must be treated by the methods employed for the general anasarea, and by snappines to the class, and by the concentrated solution of Epsom salt. On no account should pilocarpine be administered in the face of this serious condition, as further gelema

and death will probably result.

Venuting, which is often very troublesome, may be treated by bismuth and read champagne, but the writer has seen magical results from the administration of sour batterniols in small quantities. He was led to use it after observing its value in a case where a patient was sunking from intractable vomiting. A constant craving for this acid beverage induced a kind hearted nurse to give it contrary to orders, and the vomiting immediately stopped. It appeared to act by neutralizing the free ammonia which seemed to be eliminated by the gastric membrane.

Durrings is best let alone, unless very exhausting. It may be overcome by small doses of codeme, and the judicious use of vegetable astrongents and nameral acids.

An emia, so constantly present, is best met by iron in some form,

Hemorrhage from the kidneys and other regions will require astringents and the hypodermic injection of ergotine. The effects of jaborandi and indian homp when given by the month have been already reterred to.

Uranac despites is best relieved by drachin doses of sulphuric ether, or by nitrite of anyl, or introglecerin and brook purgation. The administration of Mexican pulque, the fermented sap of the American agave, has been highly splice of in chronic Bright's disease, and the water is making some observations which he trusts to report at a future date upon the effects of this remedy. It appears to act like kommes, and at the same time stimulates the circulation and brain slightly.

Supplements is best relieved by sulphonal in 20 to 30 grain doses. Opinm and morphine sometimes induce serious cerebral disturbance,

and chloral is not to be employed as a routine drug in an affection often associated with cardiac discase and degeneration. Paraldehyde acts safely and effectually.

Hea lache is relieved by eaffeine, antipyrine, and antifebrin.

Hitherto the treatment of the chronic form of Bright's disease, associated with the large whole kidney, has been discussed. The variety of the affection characterized by the presence of the titly he hery will be treated test upon exactly the same lines, the various symptoms of the diseases in which it is met (chiefly phthisis, boing dealt with according

to requirements.

The treatment of the anyloid or wary form of the disease will resolve itself into the treatment of the cause of the affection, and in the early stages of the disease the removal of this may be followed by complete restoration. Thus the source of the prolonged suppuration must if possible, he removed, and diseased bone extracted. Chronic absences may be surgically dealt with, and polarizary or ple trait suppuration, when not deep noting upon tuberele, may be remoded by appropriate medicines, incisions, and drainage, with charge to a warmer chimate. Syphilis in its protean tertiary physics may be combuted, and the patient placed in a fair way toward recovery if the disease has not lasted to reform a fair way toward recovery if the disease has not lasted to reform a fair grain) may be followed with benefit, and iron is always indicated.

As the domain is not generally associated with marked diminution in the total quantity of urea daily excreted, are nic symptoms will seld on be met with, and the treatment by diaphoreties, directics and purgatives will seld on be required. Dropsy will seld on require much attention, anemia being the most prominent symptom needing treatment, and the various complications of the original affection upon

which the kidney discuss depends.

The cochoic form of Bright's disease will be treated upon much the same lines as the other varieties, but as anasarea and loss of adurtum play so small a part in the progress of the disease, treatment in this direction is seldom required. Unemic symptoms after the mun in lication, and in the later stages of the disease the treatment resolves itself into that of unemia, and though the progress of the affection is always toward a fatal issue when once there goly established, nevertheless there are few affections in which the physician can second only feel that he can produce the by the principles use of remotes to lower arterial tension, and relieve the system from the danger or accountation of effete profacts by acting upon the skin and bowels.

Accordance and relates, alone or combined, are supposed to exert some influence over the printary lesson, their action is, however, very uncertain at the best, and if there be any drag whose chainestration will be followed by some constant action upon the pathological process or upon the rare as d growth of the fibrous strains, it will be found in the chioride of gold, in doses of $\frac{1}{12}$ grain three times a day in a pill.

Arterial tension may be lowered by small and oft-repeated doses of nitroglycerm, but it is mandest that this treatment cannot be kept up for an indefinite time in the course of a disease of many years' doration, nor is it advisable to lower it too much. Constant purgation with sames every morning, especially with the sulphate of magnesia. Friedto hishalf or Hunyadi water, may be kept up with much benefit for very long periods. In the intervals during which purgatives may be suspended and the bowels allowed to rest, nitroglycerin and nitrites may be given, and hot air-baths or hot packs at night.

It is needless to say that the causes of the discuse should be removed, and, at the earliest possible moment, chronic alcoholism, lead posson-

ing, and gout be actively dealt with.

Upon the first appearance of dangerous arranic symptoms, the physician should purge rapidly, employ the hot wet pack, and give pulsearpine by subcutaneous injection, and try the natrite of amylor bloodletting.

BROMIDROSIS.

The treatment of fetid perspiration, chiefly of the feet or armpits, but especially of the former, is a matter of importance, as the victims are almost outcasts, owing to the extremely unpleasant odor arising from them. The table scrupplous chanliness must be rigidly enforced and the general health carefully attended to Internal remedies have some office, but though their action is generally uncatisfactory, they should have a trial, always, however, combined with local treatment.

Bellatonna or atropine internally has some influence upon the secretion of the sweat, and may be combined with ergot.

R -Timet bellidonna	*	3)
Fire ergore fid		33
Fin t hvestvam		3j - M.

S - Take twenty tive drops three times a lay in a little water

20 grains of borie acid three times a day, along with 20 grains of

precipitated salphur, morning and night, new he tried.

The best local treatment by tar is powdered horse seid rubbed into the skin and dusted fre by between the toos, and generously strewn over the inside of the stockings and boots, and repeated twice a day or oftener, with change of stockings. Cork inside sides should be worn and changed from time to time, or dipped into saturated horse and solution and allowed to dry. Stockings may be treated in the same way with advantage.

This treatment carefully carried out will, in the great majority of cases, effect a cure if persisted in Strong boric outment may be used instead, by those who have long walks to accomplish with very tender

feet.

Bardet uses the following powder, sprinkled inside the stocking soles, after washing the feet and rubbing with alcohol

BPuly, taleis .				3x.	
Bomuthr subnit.				511	
Petron permang		,	,	3iij	
bodii salayl				314.	M

Sponging the feet over with the tineture or liniment of belladonna is useful; and Hebra used the diachylon ointment spread upon strips of linen, and applied morning and hight—8 ounces of the best olive oil, boiled with 2 ounces of litharge, and made into an ointment.

The application of the induced or continuous current is of use; and I drachm of quantite, dissolved in 10 ounces of alcohol, and sponged over the feet, has been followed by removal of the unpleasant symp-

tura.

Weak corrosive sublimate solution has been tried, and solution of salicylate of soda, oxane acid, naphthol, and horoglycerile have given good results. Unua uses an ointment consisting of equal parts of zine continent, turpentine, and ichthyol, and dusts in a powder during the day composed of 15 grains of powdered mustard and 1 ounce of tale.

Where the excessive and unpleasant sweating of the feet is associated with the formation of ulters and abrancous, the dry boric acid will often effect a cure, but the use of a 5 to 10 per cent, solution of chromic acid as a preventive before ulcers break out, as adopted in the German army for tender feet, is of value. The writer has seen trouble follow the use of this solution in cases where blisters or ulcers had already formed, and several cases of serious poisoning from the absorption of the acid are already reported. As the horic acid meets all requirements, there is little justification for the use of any remedy associated with such risk. If not already given up by the German military authorities, it probably soon will. (See also under Perspiration.)

BRONCHIECTASIS

will be best treated by attention to the general health and the judicious use of remedies inducated in wasting diseases, as cod liver oil, malt extract, or hypophosphites. Change of climate, sea voyage, and the use of remedies applicable to chronic bronchitis, especially the

imlide of potassium.

Creasure holds the first rank as an internal remedy, and is indicated in both forms of the disease, whether the enlargement or dilatation of the bronchi be general, or only confined to one or more saccular or envertous dilatations. It is in the latter variety that the greatest difficulties in treatment present themselves. The pus or muco purulent discharge lying in these cavities becomes very fetid, and can only be

reached, in many instances, by remedies eliminated by the bronchial mucous membrane. 2 or 3 minims of creasote, three or four times a day, in mixture or capsule, sometimes gives excellent results, especially when the cavity is basilar. Oil of sandal wood, oil of encalyptus, carbolic acid and tar, or terebene, or paraldehyde can be given upon the same principle. Myrtol, in capsules containing 2 minims, four times daily, has given excellent results.

Inhalations are indicated, and creasote stands first upon the list. Chlorine, iodine, menthol, eucalyptus, carbolic acid, terebene, thymolor oil of peppermint may be given as an inhalation with hot water, or placed in any of the respirators made for the purpose. It is a good plan to saturate the air of the patient's room with the vapor of turpen-

tine, or of the oleum pini pumilio or oleum krummolzol.

The violent paroxysmal cough, produced by attempts at the clearing out of the cavity, may be relieved by these inhalations; if not, chloroform or ether may be added, or a whiff of either taken alone. Massage may be very useful in assisting the emptying of the cavity.

Where there is a large cavity, especially if near the middle or base of the lung, which cannot be reached by inhalations, and which the patient cannot empty by severe coughing, the propriety of making a free opening from the outside, and establishing thorough drainage, is beyond dispute, especially if the physical signs show that it is near the surface of the lung. The writer has found in several cases that the patient may be made to empty the cavity by lying in bed, and almost inverting his body by bringing his head near to the floor, supporting the weight of his trank upon his hands, which rest upon the floor. The pus sometimes flows out in a stream from the mouth by assuming this position. Some patients in stooping to tie their boot-laces, discover this plan for themselves. It is a good plan to have a flannel binder, moistened with oil of cucalyptus, placed round the chest and abdomen, the odor of the oil is given off slowly all day, and is inhaled by the patient constantly.

BRONCHITIS, Acute

The mild cases of acute catarrh, involving only the larger divisions of the bronchial tree, require little treatment. Where the patient persist in going about and attending to his ordinary duties, the physician should be careful not to prescribe the remedies indicated where the affection is more severe, and where the patient is contined to his room. Thus diaphoretic remedies, sprays, and inhalations render the patient more susceptible for the time, and should be expose himself immediately afterward, a mild attack of bronchial catarrh may be converted into one of capillary bronchitis. A hot bath at bedtime, followed by a large mustard poultice and one dose of morphine, I grain, upon lying down will give relief during the night, and sometimes will cut short the attack. For administration during the day, 5 minims of liquor mor-

phice (grains iv to f3j) and 10 minims of vin. ipecac., may be given every few hours. Where the attack, though limited to the larger bronchi, is much more severe, and is ushered in by some feverishness and dry harassing cough, with sense of constriction and rawness in the chest, the patient must be confined to his bed or his room, which

should be kept at an even temperature a little over 60 F.

The air should be rendered most by the vapor of het water. For this purpose the ordinary bronchitis kettle placed upon the fire is best, or a few feet of tin tubing attached to the spout of the kettle will do. The numerous spirit-lamp contrivances so much used should be strongly condemned. The unwholesome products of combustion escaping into the confined air of the room aggravate the cough, and add to the bronchial irrutation. It is not an anusual event to find the cough cease when they are discontinued. Plenty of warm drinks should be administered, and there is nothing more grateful than home made lemonade mixed (just before being swallowed with kali water, the resulting citrate of potash formed by the combination being out of the most valuable of disphoretics and expectorants, or the following mixture may be prescribed:

R	Potas, brearb.		33
	Tirct, acoust.		m viij.
	Action		M. iiz f

Take two table-point ds, with a talle-pointal of fresh histor juice, every four hours.

At this stage the chief indication is to combat the dry, swellen, and congested condition of the bronchial tubes, or, as Sir Andrew Clarke puts it "to cause the tubes to sweat," and there is no remedy equal to small and repeated does of tartar conetic. These may be administered after the test twenty-four hours, and are combined with morphine to great advantage thus:

В	Antim et petass, ta	art			gr j.
	Merph, sort, .				HT JAC.
	Vini iperace				39
	Aque camph		•	ad	351 -M

A table-postful to be taken every three hours.

A large positive of linseed and mistard should be applied to the front of the chest to cause therough reduces of the skin, and when it becomes so irritating that it can no longer be borne with comfort, it should be replaced by a layer of warm cotton wool, and another poultice of the same kind applied to the back of the clost. Where there is much dispute, the positions may be continued throughout by applying plain linseed positions every two or three hours after the inseed and mustard have caused reduces.

In the case of children the same treatment may be carried out, only morphine or opiates should not be given. The little patient will, however, bear almost as large a dose of antimony and ipocac as an adult. For a child two years old the following may be given in teaspoonful doses every two hours:

RVini antim.							3j
Vini ipecac.							äij.
Liq. ammon.	acet.	•					giv.
Syr. tolu							Ziv.
Annie .				-		ad	ZiiM.

The action of the expectorant is assisted by a hot bath beforehand. A smart purge is of use, and in gouty subjects affords marked relief. A teaspoonful of Rochelle salt for children, preceded by 1 or 2 grains of gray powder; and in adults a 5 grain blue pill, followed by a couple of wineglassfuls of Friedrichshall water, may be given.

Under this treatment the harassing dry cough gives place to a moist, easy, and loose expectoration, after which the antimony may be discontinued, and the following administered in teaspoonful doses after meals:

B.—Potas, iodidi.						3j.
Vini ipecae.	-	,	-			Зij.
Spt. chlorof.						3 Ü.
Inf. senegre					nd	ZivM.
8.—To be used as direct	rted.					
Or,						

Or,						
·	R.—Ammon, carb					3j.
	Spt. ammon. atom.					3 iv.
	Aquae einnamom.				ad	₹viM.

This may be given in doses of a tablespoonful, with water, every four hours.

Amnonia may also be given in the first stage of the affection with advantage, if there be any indication for a stimulant. Should the cough appear to be out of proportion to the amount of expectoration present, it can be allayed with anodynes, but no greater mistake can be made by the physician than simply to order morphine or chloral to quiet cough when the tubes are filled wilh secretion. In young and also in aged patients this practice will be followed by fatal results. It checks the expectoration, and renders it more tenacious; at the same time sensibility being diminished, the cough does not occur, and the secretion gathers in the tubes.

Where the inflammation of the bronchial tubes has extended as far as their finest divisions, the physician will find himself face to face with a very grave malady. Here, in addition to warmth in bed and

steam inhalations and poultices, morphine must be most cautiously exhibited, if given at all, and in the old or very young it must be withheld altogether.

As in the milder form, antimony should be given at once and in larger doses, and it should be combined from the beginning with ammenia, and given every two hours till the dry and swohen condition

of the tubes is remedied.

RViu actim				3 iv.
Spt ammen, aromat				33-
bpt enjoyed				3 is
Aqua ammon, sect.				34
Asymmetry,			scl	Zviij M

S. Take a table-poonful every two hours

Tinctures of beliadonna and benzoin comp. in equal quantities (3) to 30 may be inhaled every few hours with the vapor of boiling water. Succus conii may be similarly employed. The B. P. extract is useless. Should there be much pulmonary engorgement, bloodletting may be called for, though this will be seldom. Lessing is useless; but relief will be obtained by dry cupping over the front and back of the chest, and sometimes a cauthorides blister will be called for.

Apomorphine is a drug of great power, and, pushed to the verge of vomiting, it specifily causes abundant secretion of thin expectoration. By the mouth it can often be taken in doses up to ! or I grain without causing vomiting, as pointed out by Marrell. Should relief to the breatning and cough and be obtained by these measures, vomiting should be established by the use of a museating expects rant. Two draching doses of via, ipseud, I grain of apomorphine, or I grain of tartarized antimony should be given, followed by copicus warm drinks till vomiting supervene: I'm grain of apomorphine will be certain to cause protuse vomiting in strong adults, if given hypodermically, in five to ten minutes or less. Half this dose is sometimes sufficient

The treatment by emitics, seldom required in adults, must be a part of the management in every case of revere capillary broadlits in children, and the physician should see that vocating occurs twice a day or oftener, vin. specae being the best remedy. The act of vaniting in young children is not followed by the depression observed in adults, but it should never be allowed to cause serious prestration. Young children should be wakened up occasionally, and caused to cough or vomit to prevent accumulation of manas in the tubes.

Alcohol or wine whey should be administered in proportion to the debility present, and alcohol given in warm drinks is a valuable expectorant at this stage, and is absolutely necessary in acute bronchitis

in the aged and in very young and delicate children

lobalations of compressed air and oxygen, saturated with warm monature, have been successfully employed; and the writer, in 1874

treated a patient by inhalations of ozone. Oertel recommends the inhalation of cold air.

In acute bronchitis in patients suffering from valvular lesions, digitalis in full doses, combined with ammonia or ether, is indicated.

B Tinet, digitalis		,			Zij.
Spt ammon, aromat,					3j
Spt wtheris			٠		g iv.
Spt. chlorof			4	4	3ij-M.

S -A tempoonful in a small wineglassful of water every three hours.

Tincture of lobelia -a dangerous remedy in the weak, or in those suffering from heart troubles—may be given in 30 minim doses if there is much bronchial spasm.

Turpentine, in 30 minim doses, is a powerful expectorant and stimulant in cases where the depression, caused by antimony and ipecae, is an element of danger.

Pilocarpine often increases the expectoration rapidly, but it must be given with caution.

Bryonia, actea racemesa, sanguinaria, musearine, and many other drugs are recommended as expectorants in the early stages of acute bronchita. It is wiser for the young physician to select the older remedies: Tartar emetic, ammonia, specie, etc., whose values are established by long experience. By closely watching the effects of these agents, he will soon find that by varying the design and intervals between the deses, that he can accomplish almost anything with any one of them.

After a few days the expectoration will become "loose" and more abundant. It will now be wise to stop the tartar emetic, and give a little ipecac and squill with ammonia.

R Vin ipecu	3 iv
Timet seiller .	3 iv.
Spt. ammon, aremat.	31)
Syr tolu .	 ad Ini M

S Take a teaspoonful four times a day in water

Apomorphine in small dises, 1/2 grain, may be continued all through the attack with advantage.

Indule of potassium, at a later stage, is the best drug we possess, and chloride of ammonia may be combined with it in senega infusion.

The diet should be of the most sustaining kind. Milk and whiskey, with strong soups, beef-tea, Valentine's beef-juice, and Brand's essence, given in small doses at very short intervals, systems, fish, and farmaceous finds. Everything that interferes with the free play of the diaphragm must be watched, and flatulence and constipation corrected. Sleep may be urgently needed, but opium and morphine should not

be given. Chloral, in small doses, often soothes cough and promotes sleep, but its effects upon the heart must be watched. Paraldehyde (1 drachm) or sulphonal (30 grams) will be vacuable, but the patient

should not be allowed to sleep long at once.

In children collapse of the long, as evidenced by signs and symptoms, must be met by vigorous treatment till the shallow breathing, lividity, and drowsness pass off. The patient should be plunged into a both of hot water, to which mustard has been added, and afterward treated by a dash of cold water till free and deep respiratory movements take place.

Artificial respiration may be kept up, and a weak, interrupted current, if at hand, will do good. Afterward free stimulation with animonia, and small doses of brandy, with smart sinapisms to the chestwall, and a limited allowance of sleep at one time, will be the best

means to meet the collapse.

Quinine, so much recommended in acute bronchitis, and even in the serious complication just mentioned, is, according to the experience of the writer, a mistake. He has frequently seen marked embarrassment caused by the action of one large dose in drying up the expectoration and rendering it adhesive and ditheult to be expelled. Musk may be

given with advantage in such cases.

Profesor Gairdner has philosophically worked out the complex problem of the action of expectorant remedies, and has arrived at the conclusion that expectoration is far more dependent upon the expulsive mechanism of the muscular fibres than upon alterations in the amount of consistency of the secretion. To these muscles he gives the name of "seavenger muscles" of the respiratory tract, as they perform for the lungs and breachi the same service as the intestinal peristals in the case of the digestive tract. He therefore urges that in the treatment of bronchitis, the so-called expectorants should be prescribed as excitors of the bronchial peristaisis, in the same sense as eatharties are excitors of the intestinal peristalsis, or as ergot is an excitor of the uterine action. This action is, in his opinion, to a great extent independent of vomiting, and also even independent of change in the density and adhesiveness of the expectoration, and that all the newscry effects of carefully regulated does of squill, specaeuanha, or tartar emetic may be obtained with ut observing any appreciable general increase of the excretion, such as is presumed to take place by those who hold that increase in quantity of the bronchial secretion is the primary cause of the therapeatic action of expectorants. For the views of the writer and the important experiments of Rossbach, the render is referred to the fifth edition of Pharmacy, Materia Medica, and Therapeutics, page 363.

BRONCHITIS, Chronic

Treat the cause, if possible. Thus, if dependent upon the inhalation of foreign particles, the patient must change his environment, and any occupations necessitating the breathing of a dusty atmosphere. If the

patient's means permit, removal to a warmer and drier climate is necessary. If gout be the cause (this is frequently so in dry catarrhs), this malady will require careful attention. Should the chronic catarrh be caused by long standing congestion of the bronchial mucous membrane, the result of valvular lesion or cardiac failure, much can be done by strengthening the heart and improving the circulation. In those cases where faulty elimination of effete matters by the kidney appear to aggravate bronchial trouble, the treatment for chronic uramina will give relief. The presence of emphysema will be an indication for tonics and measures directed to the maintenance of the general health. The physician endeavors, when the case is not of very long standing, to set upon the bronchial nucous membrane, so as to modify or alter the diseased action.

Lodide of potassium, arsenic, and iron, alone or combined, are very useful for this purpose, and there is the further advantage in employing todide of potassium that it is one of the best expectorants, rendering the sputum more liquid and remedying its tenucous or adhesive quality. and it is the best drug for bronchus associated with difficulty of breathing or astlima. Various methods of employing inhalations of compressed air have been employed, and Waldenburg has obtained excellent results by means of a gasometer, with a tube containing a valve and ending in a mask for the mouth and nose. The patient is recommended to impure for ten to fifteen minutes, three times a day, air under a slight pressure. The valve or stopcock is then reversed, and, by the adjustment of weights, the air is rardied and the patient by expressed into this ratified air for a few minutes, counteracts any distention of the air-cells or alveoli, and materially benefits any pulmonary emphysema present.

Various forms of pneumonic chambers are in use on the Continent, and the patient on entering can either inspire compressed air or expire

compressed air into rarified air.

Should the cough be dry and the efforts at expectoration difficult, the physician will have to satisfy himself, by close examination of the symptoms, whether the patient is not coughing much more than is ready necessary to get up the expectoration. This is a point of vital importance in the treatment of chronic bronchitis. Upon the decision arrived at will depend the administration or probabition of seclative remedies. By checking cough, much good will be done if this cough can be seen to be useless, but it by checking cough, expectoration a remulates in the tubes, much harm may result. Morphine or opiates should, therefore, in the chronic as in the acute disease, be administed with great caution, and if the physician is in doubt he should cover only small does to be suspended if lividity or drowsness appear, and by preser, bing a stimulating expectorant along with the solutive, the minimum of risk is oneometered.

Given, then, a case of dry catarrh, with much difficult cough and

little expectoration of a thick adhesive kind, the best treatment will be a muxture like the following:

RPetasciod		KL FEET
Petas breazh		311
Atamot shot		39
Merph hydrochlor		gr j«
Aq cimmus m.	las,	3voj · M

B. A tablespoonful every four or six hours, or a teaspoonful every two hours.

Or.

B	-Apomory h	hydrochk	r			ICE.	ij	
	Codeine					gr	ıij	
	Vini ipecae.	. ,				33	١.	
	Glycerini et	witte			क्ष	31	į	M

8. -Take a teaspoonful every three hours.

Alkaline salts have the power of diminishing the viscidity of the expectoration, and hence the value of various numeral waters. Where from any cause there is fever present, as in bronchial attacks in phthisical patients, there is no combination gives such relief as a solution of brearbonate of potash in effervescence with lemm juice, the carate of potash being a valuable expectorant. If grain of morphine may be

added to each doss. (See formula upon page 83).

In cases of chronic broachitis associated with profuse purulent or muco purulent expectoration, morphine or other selatives are not to be administered, for, as pointed out by Barney Yeo, remedies are indicated which have a specific action upon the inflamed membrane, and to this important class belong all the volatile expectorants and those containing some active ingredient exercted by the broachial surface authoria, aminomic nin, asafert is balsains of Peru and toru, equaba, creasote, guaracol, getredeum, cubebs, carrelyptus, sulphur, gurlic, tar, terebine, turpentine, myrtol, campbox, terpin hydrate, terpinol, oil of satisfal wood and many others.

It is impossible to a interrate the special indications for each particular expectorant; untertunately, we do not know the class of case in which some will tail and others will succeed until we try, and occasionary the physician will find himself combining several in one pre-

scription mitrailleuse-like.

Tar is about the best member of the group. It may be given in capsules, pills, or mixture, emulsified with solitable excipient, but tarwater (1:19) taken in wine glassful to half pint doses, is the least eigent, but most effications, preparation. Ringer and Murrell found 2 grain pills every three or four hours most off acrons in winter cough and bronchitis with profuse expectoration. Yes adverse inhalations of ter by forming a spray of the water by means of a Sigle's spray pro-

ducer, and he adds 10 per cent, of carbonate of soda to good ship's tar, to neutralize the irritating pyroligueous acid, and boils the mixture on a plate over a spirit lamp in the patient's room for fifteen minutes once or twice a day.

Creasure may be given in capsules, and the internal administration supplemented by inhalations, funngations, or sprays. It is the best remedy where there is any trace of fetor in the expectoration. Lantier

gives small capsules contaming the essence of pinus pamilio.

For the chronic brenchits of the aged, ammoniacim is a most valuable expectorant. It relieves wheezing and promotes expectoration, and the writer obtained splendid results in a large infirmary of aged invalids with the following inelegant stock mixture:

R - Ammon chlor	31
Aque ammenie	. 33.
Spit camp being	3 ib.
Mist ammoniaci	ad 3xx - W

5 Tike a table-poonful fe ir times a day in water, the bottle being well shaken

Terebene, in doses of 10 to 15 minims in capsule or upon sugar, is a good renedy in winter cough and in brochitis with emphysems. It

may be used as an inhalation

Squill, senega, specacuanha, actua, lobelia, serpentaria, checken, grandelia, hydrastis, physostigma, sangumaria, stramonium, hyoscyamus, and belladonna have been all tried with success from time to time in the treatment of chronic bronchitis. Most of them have already been referred to under acute brouchitis. The favorite remedy in the chronic and subacate attacks of bronchitis in childlood, and the most convenient and safest, is a mixture of equal parts of wine of ipecar and syrup of squil. For a child one to two years old, 10 to 15 dreps every three hours, and as an emetic, I teaspoonful. There is perhaps no combination or mixture so universally used as the following in chronic bronchitis with emphysicma. Patients stick to it for years after discarding all others. Perhaps it owes its virtue chiefly to the ammenta contained in it. Harris states that of all the drags which he has employed, he gives the preference to the carbonate of ammonia in chronic bronchitis.

R - An mon curb	Air
Time to open carried	5.9
PAT NOTE STO	3 iv
Intra maringa	ad 3 vij - M

5-Take a table-possiful tour times a lay in a little water

Streehnine, by stimulating the respiratory centre, becomes a valuable expectorant. It may act also according to Gairdner's theory, by stimulating the "scavenger" muscles and increasing the activity of

the expulsive mechanism in the bronchi. It may be combined with belladonna with great advantage where there is much secretion and

weakened expulsive powers.

Though the list of expectorants contains more than one hundred remedies of undoubted value, the physician will find that most of the cases of chronic bronchial trouble can be well combated by one or more of the following list, beyond which the writer seldom finds it necessary to travel. Apomorphine, alkalies, ammonia, tar, ipecae, creasute, potas iod., and senega, and perhaps the greatest of all these is apomorphine.

Cocillana has recently been used as a substitute for specacuanha, in

doses of a to 8 minus of the fluid extract.

For chronic bronchitis with exercingly profuse discharge, i. c., cases of bronchorrhora, an occasional emetic and full doses of a mixture of ammoniacum, ammonia, and senega afford the best treatment. Opium

or sedatives are fatal if given in even fair doses.

Reference has already been made to the use of sprays and inhalations in chronic bronchitis. As a rule, it may be said that too much reliance should not be placed upon their use, and many maintain that they are useless. Ranger and Murrell have obtained excellent results from a spray of vin upceae, in winter cough. This spray is used by atomizing the ordinary vin. ipecae, with a Richardson's apparatus or with a steam atomizer; generally the wine does best diluted with an equal balk or more of water. About two drachms of the wine are sufficient for each sitting, and after a few treats the patient succeeds in taking it in deeply.

Lobelia, antimonial wine, and include of potassium, 2 per cent, solution, have all given excellent results in chronic winter cough in the

hands of Murrell.

"Spirone" is stated to be a solution of iodide of potassium in glycerin and acetone. Harris, in a very able paper recently, mentions this latter fact, and states that terebene pinol, and chloride of ammonium have been used as sprays with success.

Chloride of ammonium, inhaled from a "chloride of ammonium inhaler," is of and obted value, especially in cases of chronic catarrh

of the tracken, larvax, and larger broachi.

Eucalyptus, earbolic acid, creasote, and most of the volatile expoctorants and antiseptics, are of value when administered as inhalations, especially where there is marked fctor or decomposition of the bronchial secretion.

Any of the volatile drugs can be used as an inhalation by simply adding them to builing water and then inhaling their vapor in combination with the steam given off by the water. Friar's balsam or the compound fineture of benzoin, is the nest frequently employed.

The writer has had great satisfacton with turpentine. By saturating the air of the room with it, much good can be done in chronic bronchitis, and if hemorrhage be present there is no remedy equal to it.

It can be poured upon the surface of boiling water in large open ves sels, placed about the patient's bed.

The antiseptic volatile expectorants may be placed in a respirator and worn for hours during the day. The following is a good formula Thymol, half a part: carbolic acid and creasote, of each one part, spirit of chbroform, four parts. Dr. Baner has recently reported good results from using a spray of liquefied vascline in both acute and chrome broughtts.

The o cam pini pumilio is an agreeable and efficient alterative and

expectorant when inhaled.

Counter irritation is of value in chronic bronchitis, and it may be accomplished by iodine, acetic acid, croton oil, capsicum, mustard, tartar emetic continent, or any other irritant, but, as a rule, the volstile expectorants, which are also revuisives, are much superior. Thus the lin, tereb., or lin, tereb, acet, or Stokes's favorite application, of which the following is a modified formula, may be employed.

R - Olei tereb.		3uj
Acid amitter .		311)
Overstell in .		ĵ.
Oles Imonis		3j
hy me rose	. ad	311 M

Or, the oil of encalyptus with camphor may be tried.

The value of these applications lies 1 in their revulsive action; (2 the friction assets the expulsive efforts, and disholors collections of macus; 3 the vapor charge to the skin and clothes of the patient, and is gradually inhaled, and 4) a minute trace also is absorbed through the blood.

Massage, or manual compression of the chest and abdomen in expiration, recommended by Gerbardt, is useful where, owing to bronchast dilatations, or cavities, or weakness in the expiratory apparatus or

mechanism, accumulations of secretion are liable to occur.

Where the patient's means allord it, there will crop up the question of a suitable winter residence, and a squarn at any of the Continental Spas, where the free use of alkaline waters may be tried, as at Braum, Seden. Ems. Mount Doré, etc., or any place at home where natural sulphur water may be had. If the patient finds that a warm, dry nor suits his breathing, he may go to Mentone or San Remo, or it a still drier atm sphere is desired. Egypt or the Nile, Algiers or Tanguers will be best. Should, however, a soft or sedative air be desired, Maleira, Pan or Torjury, Penzance, Bournemouth, or Isle of Wight may be recommended.

Brenchial irritation in young subjects where the supervention of tubercalar phthesis is feared, will be well treated by a prolonged residence at the pine forests of Arcachon, or at Bournemouth, nearer home.

BRUISES

If seen early before discoloration has already occurred, may be best treated by the application of cold. Ice or evaporating spirit lotion is the most effectual. A cold saturated, recently prepared solution of chloride of ammonium is a good application to orbital contosions where a "black eye" is dreaded. The juice of the fresh root of convallaria Solomon's seal is reputed to be of great value for the same purpose. Arnica, so much recommended for this purpose, should be used with extreme caution. It is of little or no value, and often produces dangerous crythematous rashes, which may spread from the site of application over the entire body.

Should extravasation of blood or ecclymosis already have taken place, warm spirit lotion, covered with oiled silk, and padded over with thick layers of cotton wool, and bandaged moderately tightly, will do more than anything else to cause absorption of blood. Capsicum, camphor, and mild counter-irritants may be afterward used to hasten the process. Pain is best relieved by oplain, aconite, bella-

donna, or acctate of lead.

The application of leaches occasionally prevents discoloration, if used very early.

BUTTER

Contining the term to an indurated and often suppurative condition of the glands in the grain, secondary to a venereal sore on the penis, the first treatment should be directed to the sore itself, and all irritation or inflammation in it should be at once attended to. If the bubo is only in the early stage, it may be provented from suppurating by freely painting the skin over it with very strong solution of nitrate of silver, or by mustening the skin and rubbing with the solid nitrate.

Saturated solution of indine, in spirit, may be used. The writer has obtained excellent results by painting the skin over the enlarged gland

with polized phenol lodine, I ounce; early die acid, 4 oun ses)

fee or evaporating lotions may be applied and rest enforce! The beroic method of injecting carbolic acid or of applying blaters, followed by ordine, is not to be advocated. The state of the patient's general health should be narrowly examined, and tonics, apercents, and liheral diet, with a change to the sea air, if possible, in had cases, may be necessary. Should the swelling have lasted too long and there be pain and reduces, a good lineard poultice should be applied. But if the hope of preventing sapparation is not altogether out of question, the physician should not hesitate to apply a poultice; sometimes by relieving tension it saves the part from supportation. If matter has already formed in the giand, it will be obvious that a few poultices,

followed by a free incision, is the best treatment, and if there has been much sloughing of the surrounding tissues, and a great enlargement of the glands, they ought to be excised.

The sare resulting from alceration or incision may be swabbed out with corrosive sublimate solution (1:500) or iodized phenul, and dressed with spirit, lead, carbolic or chlorate lotion, or dusted over with iodoform

Should healing be very slow or indolent, a light brush over with nitric acid or acid nitrate of inercury, and after dressings of solution of chloral 1 30, or peroxide of hydrogen will hasten recovery. In very circuic cases the agents detailed under Ulcer may be used after failure of the above, but in most chronic cases there is no drag so uniformly successful as indoform. It may be dusted over the sore or used as an omtiment of draching to 1 onuce.

BUNION.

The only treatment followed by lasting benefit is to remove the cause, by insisting upon a wide soled book, with square, roomy toes and low, bread heels. The deformed large toe is to be drawn inward into line with the inner border of the foot, maintained in this position with strapping, or with Savre's buckskin glove, into which the toes fit, and which is kept in position by a piece of India rubber webbing fastened to the heel with plaster,

Instrument makers supply a bunion spring, but it is not comfortable. The writer has had good results with a simple piece of leather moulded when wet to the great toe, as it is held in position in line with the inner border of the first. This is firstened on in the evening and worn until the next morning.

Lanament of ridme applied daily reduces induration and relieves pain. Should inflammation have supervened, rest must be entoreed and the swillen joint treated with evaporating latin (lead and option or spirit), and if supporation or ars, a free incision. Relief in sught cases must be obtained by wearing a neatly fitting felt plaster with a hole out in its centre.

Another method of treating binions is given in Sajous's Anneal. The test is well washed and dried after which the healthy skin surrounding the binion is then coated over with a layer of flexible official for protestion. Carb die a id in the crysteline form is then thickly late on over the binion, and the superfluous and removed by blotting paper. The applications are made every three or four days. This can only be of use in very mild cases.

Where ordinary measures fail, and the determity causes both pain and inconvenence, various surgical procedures may be tried. These have been recently reviewed by Fowler, who condemns the plan of cutting the tendon of the extensor propries policies, with or without section of the external lateral ligament of the joint. Unless where suppuration and caries have supervened, subperiosteal resection of the

head of the metatarsal bone is not a justifiable procedure, as it short-

ens the inner margin of the foot unnecessarily.

Concitorm esteetomy does not give satisfactory results, and partial resections or removals of the outgrowths have generally failed, owing to the nature of the tissues forming the margins of the skin wound which is made upon the inner aspect of the joint, and owing also to the expresed situation of the creatrix. Hunter, by utilizing Petersen's meason for tobercular disease, has overcome all these difficulties. He attacks the diseased spot by an incision along the outer side of the metatarial bone, dividing all the structures between the dorsum and some of the foot, between the first and second metatarial bones, and then opens the joint, after strongly adducting the great toe. The head of the bone can then be easily removed, when it is the site of the usual exostosis. The after-treatment is conducted upon general surgical principles, care being taken to provide efficient drainage, and, after the healing process is completed, a partitioned shoe and glove-stocking afford great comfort.

BURNS AND SCALDS.

When the skin has been for a short time submitted to even an intense heat, if a saturated solution of bicarbonate of soda be instantly applied, no vestestion or destruction of enticle occurs, and pain is almost instantly relieved. In this simple way, what would otherwise have been a troublesome and paintal burn, will be effectually pre-But the application must be made without delay, and before the cuticle is raised, and the quickest way is to apply the dry salt made into a paste with a little water, and gently rubbed over the smarting spot for a few minutes, adding a few drops of water from time to time. The first treatment required in the case of severe and extensive burns is to relieve the shock and collapse by enveloping the patient in flaunel or wadding, and administering liberal doses of hot stimulants-whiskey panch or wine whey reacying pain by full closes of landanum, and whilst this is being done, only very timited attention can be bestowed upon the burn itself. The clothing should be carefully cut off, precement, and only a limited portion of the surface of the body should be exposed at one time.

Corrosive liquids, if they have been the cause of the burn or scald, should be washed off with an appropriate solvent. Thus, scalds by borling acids should be lightly washed with warm water or weak alkaline solutions, and boiling for scales can be gently cleaned with

any warm bland oil or laid.

Immersion of the body in cold water after extensive burns is a very questionable proceeding, and many deaths have been caused in this way; but a burn in the first degree, affecting a limited area of the body—say one limb—may be well treated by immediately enveloping the limb in cold water dressings. Where a very large surface of the

body is burned, and the patient is suffering great pain, relief may be obtained by immersing the patient in a bath at about 98° F.

In dealing with a barn of the first or second degree, whether large or snall, the first indication is to exclude the air as soon as possible if blobs have formed, they should be punctured at their most depend ent parts through a small aperture - thus saving as much as possible of the cottele as a covering to the injured skin. One method is to dust over the entire part with a thick coating of wheaten flour, upon the top of which is placed a soft uniform layer of cotton wool, covered by bandages.

Should this plan be adopted, the writer would suggest that the floor be mixed with some finely powdered boric acid, say I to 4. The practice of Ostermayer is an improvement. He uses a powder of potassium sozidadol mixed with starch or tale powder in 10 per cent, strength, It has the advantages over most other applications in being without

ed or and non personous, and it prevents suppuration.

Powdered podoform is used in the same way, but it lacks these properties; it is, however, a local so tative

Salul, thiol, bismuth, and other powders have been used alone, or with tale or oxide of zinc

Whatever will enable the first dressing to remain on for the longest possible period with safety is an advantage, and these bland anciscoti s

will delay putrefaction.

The list of dressings and applications for burns is practically endless. Nearly every surgeon has his own favorite; by far the most frequently used is the off fashioned carron oil, or some modification of it. It is, after all, the best routine treatment for burns and scable When house-surgeon to a large hospital for two years, the writer treated ale burns admitted by covering them up as soon as possible with broad bands of lint soaked in the following: Lime-water and olive cal, of each one gallon, pare carbohe acid, 6 ornees; and he has never seen a better application. The carbone acid deave the date of the change in the first and subsequent dressings.

Illingworth recommends a dressing which probably will prove superior to this old fashioned and tried agent. It is a modification of it and consists of equal parts of saturated solution of borax and haseed

oil. The writer has not yet had an opport unity of using it.

Upon each change of dressing, if sopporation has occurred, the surface should be syringed with a weak antiseptic (borogly ceride, 2 ounces; water, 20 curees .

Burns of the third degree may be treated in the same way. Hebra's

method was to keep the patient in a warm bath for weeks

The pain is somewhat relieved by the carbolic head, iodoform, or salol mentioned in the above dressages, but when it is intense there is no remedy equal to counting and it may be applied in solution from 2 per cent, where a very large surface of the body is involved, to 5 per cent or more in less extensive burns. It is of little use unless when the cutiele has been removed.

The free use of strong antiseptic applications may retard the separation of the sloughs, and it is especially desirable that this should not be hence hot applications are indicated. These may be applied whilst the dressings are being changed, which must be often, by immersing the limb in a hot antiseptic lotion, carbolic 1.40, boroglyceride (1.20), corresive sublimate (1.5000), for periods varying from tenminutes to two hours.

After separation of dead tissues, the granulating wound may be

treated upon general surgical principles.

Much care and attention must be given to the position of deep burns, so as to counteract the tendency to future deformity after cica trization.

The following are a few of the many other methods by which burns

may be successfully treated.

By enveloping the part in successive layers of gauze prepared by previously soaking muslin, freed from fatty matters, in an ethereal solution of iodotorm, and allowing the ether to evaporate. This appears to be a most excellent plan, and has given very satisfactory results in the hands of Mosetig, who has never seen any bad symptoms follow. The free dusting with powdered iodoform of large tracts of the surface of the body involved in burns or scalds is dangerous.

Oxule of zinc, or powered starch, may be dusted over barn- instead of thair, and any harmless antiseptor may be combined with them.

Of greasy applications there is no end. Chalk or whiting node into a paste with boracl linseed oil, calamine and zine ointments made thin by adding cave oil, boric ointment, white lead paint, todeform eintment. I '30 vascline, carbolic oil (1:20), carbonate of zine ointment (1:10 spermaceti ointment), resin ointment enalk, olive oil, and vinegar in equal parts, c.d. averoil, kentish outment (lin terch USP, resin ointment and turpentine). It is a good way to treat small superficial burns by applying turpenting as a nor as possible upon lint; though the pain is at first increased, it soon subsides

Sancyler oil I part acri to 60 olive oil

Olice oil and egg volk, equal parts; compound elemi ointment

(BP) olive oil, and thymol 1 100 .

Of liquid applications for burns any antiseptic lation may be used such as might be applied to ordinary wounds. (See under Abscess.) Solution of paths, permang 1,000 is a good remedy in the early stage, and solution of cocame. I so may be painted on to relieve acute pain.

Of pastes the best are subcarbonate of bismuth and giveerin, exide of sure and giveerin, or powdered gum arabic, I parts, tragacanth,

1 part; nodaoses, 2 parts; cartodic acid lotton, q. 4

BURSITIS

In acute affections tollowing injuries and wounds, absolute rest of the limb on a padded splint, and the application of cold lotions or ice generally suffice to bring about resolution. If much pain be present, poultices smeared with extract of beliadonna, or hot fomentations may be applied; and if suppuration occur, a free incision and subsequent syringing with very weak sublimate solution (1 5000) will be necessary.

For the chronic affection most common in the bursa over the patella (housemaid's knee, the majority of cases yield to the daily application of strong todine limitent, applied freely (as each layer is allowed to dry it may be followed by a tresh one), so that blistering occurs.

Should this fail, the fluid may be aspirated, and if it soon collect again, a splint and tight bandage may be applied after a second aspiration. Should the fluid again collect, a few drops of strong carbolic acid may be injected, or the fluid once more removed, and a small syringeful of fincture of icdine and water 1:2 may be injected and allowed to remain in for a few minutes.

A seton may be passed through the bursa, and allowed to remain. Melon seed bodies should be removed by small incisions, and the bursa flushed with weak subimate solution

Chronic calargement of the bursa, with fibroid thickening of its walls, can only be successfully treated by excision of the entire mass.

CALCULI, Biliary - See Gall-stones

CALCULI, Renal-See Stone in the Kidney

CALCULI, Vesical -See Stone in the Bladder

CANCER.

The treatment of the various forms of malignant disease by internal medication must be confined to the relief of pain, or to the amelicastion of symptoms caused by the disease interfering with the functions of the organs affected.

The administration of Chian turpentine has not been followed by any success warranting turther trial, and the same may be said of thuja, and in our present ignorance of the etiology of the malady, there is no internal remedy which can be said to have any effect upon the progress of the disease.

All that we can say at present is, that early removal of the growth and sorr an ling tesues and lymphatics affords the only hope of curs, and though there are many who believe that operative interference or extripation will after all but postpone the tatal issue, still there is alumbant evidence that early and complete cradication of superhead malignant growths have been sometimes followed by immunity from any return of the disease, and when the disease has returned, it is

generally after such an interval as shows that its progress has been at least retainled.

Extripation by the knife, though it affords the best hopes, should not be solely relied upon, for one reason. There cannot be a doubt that the earlier the removal the better the prospects, and patients too often cannot be induced to submit to a cutting operation, even by the most urgent and earnest entreaties. In these cases radical application of arsenic, Vienna paste, chloride of zinc, caustic potash, pure bromine, papain, acid nitrate of mercury, or the thermo- or electro-cantery may give better results at a recy carly stage than can be obtained by the knife at a later period. The writer has seen this proved upon several occasions, where patients, refusing firmly to submit to a cutting operation, have submitted to canterization by arsenic at the hands of quacks with envisble results. The injection of acetic acid, nitrate of silver solution, earbolic acid, and solution of papain or pepsin into malignant tumors has led to no practical benefit.

Mosetty-Moorhof's plan of injecting about a drachm of a solution of

methyl-violet (1, 500) is attracting deep interest.

CANCER OF THE BLADDER—Removal of malignant tumors of the bladder should seed on, if ever, be attempted. Relief of pain by morphine, by the mouth, ands, subcutaneously, or by injection into the bladder, should be tried, and cocaine supportories sometimes afford great relief, and injections of commin, chloral, and other sedatives occasionally give some case. Failing this, however, a free perineal opening into the bladder, establishing thorough dramage, may give highly valued freed in from the agonizing attempts to micturate, and may enable the patient to pass the remainder of his short life in comparative peace.

CANCER OF THE BREAST. The earliest possible removal of the whole gland, with exploration of the axilla and extirpation of every lymphatic gland to be seen or felt, is the only line of practice followed

by satisfactory results.

Heidenhain has made some remarkable observations, which emphasize the great importance of removing every vestige of the disease. He investigated histologically eighteen cases of primary cancer of the mammary gland. In all the cases in which there had been a recurrence, he was able to make out by microscopic examination that fragments of cancer had remained in the wound after the operation. The extension of the disease from the turner to the surrounding tissues is invisible to the maked eye, and where he found no epithelian rays extending from the turner to the margins of the resules removed along with it, no return of the disease occurred. He often found that these extensions invaded the muscular aponeurosis of the pectoralis. Hence he misists upon the necessity of taking away the aponeurosis and catting into the healthy muscle in every case where the turner is adherent

Gross also puts this forcibly, when, after speaking of the old operation as an opprobrium to surgery, he says - All tissues - viz., the skin, para-mammary fut, the entire gland, pectoral fascia, and axillary con-

tents must be freely extirpated."

Before the practice of clearing out the contents of the axilla was generally followed, the writer traced every case of cancer of the breast which had been operated upon in a large hospital during two years in which he acted as resulent surgeon, and he does not remember to have found one patient hiving eighteen months after the operation, the great majority having died long before this period. It should, however, he said that in most of these cases the disease had existed for a considerable period before falling under the surgeon. The sponging out of the wound freely with strong solution of chorde of zinc or corrosive sub-limits should never be neglected before the sutures are put in.

If the case be not one in which operation can be recommended when first coming under the attendant's notice, or if the patient refuses to submit to an operation, great care must be excreised in the use of local remedies for the relief of pain. Friction or irritants of any kind mast be strongly condemned, and nothing that will hasten the breaking of the skin is to be permitted. If obseration of the skin has already occurred, the application of any weak antiseptic lotion should be recommended. The application of causties, like arsenic and others

aircaly mentioned, is to be avoided.

Many substances may be now used with the view of lessening pain.

Bellad anna extract, rubbed up with glycerin. Hydrate of chloral (5 to 20 grains to 1 ounce).

Hydrate of chloral (5 to 20 grains to Carbolic acid lotion | 1 - 30 ;

Common outment page 47),
Common solutions 1 to 5 per cent). It may be used in the form of outment.

Giliam aparine, hyosevamus, belladonna, and stramonium leaves, made into infusion of decoction,

Antipyrine 1:100, is incommended, but it often increases pain considerably.

Fachsine in algohol 1, 300) is recommended by Dyer,

Marphine vaseline, recommended by B. W. Richardson, may be applied in lint wherever continuous pain accompanies the presence of a cancerous tumor. With an uncertainty breach of surface, the following is the formula; the chloroform dissolves the alkaloid, is sedanted and antiseptic:

With the supervention of fetor, strong antiseptics are called for. Indoform is the best, if its odor can be tolerated. It may be freely

dusted over the sloughing or alcerated mass, or pads of iodoform gauze may be folded over the tumor

Bichloride of mercury (1 · 500 to 1 : 5000), powdered borax, boric acid or boroglyceride, salicylic acid in powder or the soda salt in strong solution, creasote, carbohe acid, thymol, oleum menth, pip., turpentine, terebene, aseptol, naphthol, pinus pumilio, permanganate of potash. I grain to 1 ounce, zinci chlor, (10 grains to 1 ounce), and a host of other antiseptics, have been found useful. The best remedy, if the ulcerating mass be very extensive, is liberal and frequently changed pads of carbolic tow, or, should expense be a serious object, large pads of well teased out oakum, laid upon the surface of the tumor, and secured with a light handage, affords the changest and most efficient dressing, without any lotions or other applications.

Henorrhage has to be sometimes treated, and, as the bleeding point is not easily seized in the midst of a fungating tumor, local hemostatic remedies must be applied. Should the hemorrhage be the result of general oozing, the application of some of the foregoing antisepties, in concentrated form, will soon cause it to cease. Thus creasote, turpentine, or carbolic acid, smeared over the tumor, will relieve pain, check hemorrhage, and destroy fetor, powdered alam will do likewise.

If the blieding should be from a vessel of any considerable size—cut across by the ulcerative process—there is no hemostatic to be compared with the puff ball—licoperdon giganteum. A small pad of the direct tungus placed over the bleeding surface, or thrust into any of the small ravines in the tumor from which blood is spouting or streaming, will almost instantly cause it to stop. (Pharmacy, Materia Medica and The expentics, fifth edition, page 581)

CANCER, EPITIELIAL .- See rodent ulcer.

CANCER OF THE TONGER. -Palliative measures are only justifiable when operative interference is out of the question. Cocame dissolved in giveerin of borax (1, 4), frequent applications of carbolic lotion (1-100), insuffations of boric acid, or the application of powdered iodoform and bismuth (1:10) to any deep ulcers, and the use of deodorizing solutions may be tried.

Extraction of teeth which press upon the enlarged organ, and, in some cases, the section of the gustatory nerve will be required. Lagature of the lingual artery has been done to diminish the rate of

growth.

When possible, complete removal of the organ should be attempted, unless when the disease is in a very early stage and confined to the anterior part of the organ, when the tamor may be removed by the kinfe, seisors, or conseur.

For a brief description of the operations for removal of the entire

organ, see under Tongue, Diseases ci >

CURCER OF THE GUILET - Where ulceration has not already occurred, considerable relief will be obtained by the careful and gentle passing of a tapering or olivary bought. The slightest pressure may

rupture the tube above the obstructing mass, and only the most cantions and tender handing of the dilating instrument is admissible Good results have followed this palliative treatment when the bouge has been left in situ for hours, and if the instrument be hollow, it may be returned in the stricture whilst the food is passed through it into the stemach. The writer used bougies made of laminaria in the treatment of non-malignant structure of the guillet as early as 1875 with success.

When the passage of food through the narrow and irritated stricture becomes impossible, rectal feeding should be persisted in. Enemata of raw eggs, poptonized food or milk, or milk panerentized may be given every few hours, and the senschility of the rectum blunted by the

addition of a small quantity it laudanum to each.

In a limited number of cases where an opening was made by the surgeon into the stomach through the abdominal walls, great relief and some prolongation of life has been the result. This has been of late years done very successfully by adopting Howse's method. An oblique in isom, two and a halt inches long, is made parallel with the margin of the left costal arch, the sheath of the rectus is opened by a vertical incision and the fibres separated with the handle of the scalpel; the coats of the stomach are made to bulge into the incision, and are fixed to the abdominal walls by a double row of sutures tied over a piece of catheter, and the whole left in situ for four or six days, after which a small opening into the stomach is made by a sharp ten tony knife, a catheter is inserted, and food injected through it. The opening in the stomach is gradually dilated with boughes, so as to admit a good sized rubber tube for feeding purposes.

Covers, or Stowart. The treatment of this grave malidy will chiefly resolve itself into the selection of suitable food, and the relief of the various symptoms arising from the pyietre obstruction so commonly present. Should the manginum disease occupy the cardiac end of the stimach the managinant of the case will be the same as if one of enneer of the guillet, should the body of the stomach be involved the treatment will be upon the same lines as if a simple ulcor existed

The diet should be of the most nutritions kind possible; at the same time only so hold should be given as will be quickly digested in the stomach, or will rapidly find its way through into the intestines. Strong soups strained from all solid particles, concentrated beef essences and juices, thackened with fine farmaceous loods, and milk in unlimited quantity, in set form the chief basis of the destary. In advanced cases, rectal almonistion should be resorted to. The secret of success in this class of cases is to find a unimously, but in very small quantity. It is not a very unusual experience to come across cases of cancer or ulcer of the stomach, where incessant, painful vointing has brought the patient to a miserable state of collapse, through the ingestion of even moderate quantities of solid or liquid food. If the physician orders a diet of soup and milk, or peptonized milk, to be given in such a

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case in unlimited quantity, making it a stipulation that only one large spoonful be given at one time, the liquid will pass directly through the stomach into the intestines, and all vamiting and much suffering will stop.

These directions must be literally carried out. It will not do for the patient to take in his hand a vessel of liquid food out of which he is to drink what he considers will about amount to a tablespoonful.

The food must be incasured in a spoon as if it were med cine.

Stimulants in liberal quantity need not be withheld, as they help the patient materially, and owing to the comparatively short duration and invariably fatal termination of the affection, the alcohol habit need not be dreaded.

The best stimulant is good whiskey or brandy mixed with the milk (1 to 10). Wines, as a rule, intensify the archity often present, though good champagne is of great use in the vomiting of the latter stages of

the disease.

In some cases where the pyloric symptoms and signs are well marked, careful washing out of the stomach by the pump and an India-rubber tube is often followed by great redef. For the treatment of pain and vomiting see under Gastric Ulcer, where the various agents used for this purpose are detailed, but the chief reliance is to be placed in bismuth, combined with morphine and hydrocyanic acid, ice, and counter-irritation.

Digestives, like pepsin and papsin, are indicated where there is no reason to believe that an ulcerating a irrace exists in the mucous membrane. Where there is marked deficiency of free hydrochloric acid

in the stomach, this drug can be supplied with pepsin.

The vointing of acid and yeasty unitiers is best met by creasote; one to three capsules of minim each) may be given three or four times a day. Hyposciphites, sulphurous acid, encalyptus, and carbolic acid may be given with a view to destroy the surence in these cases where there is evidence that the food is detained so long as to undergo fermentative changes. Constitution, sleeplessness, and other complications are to be treated upon general principles. Ascites, peritonitis, jaundice, or secondary hepatic derangements are also to be watched for.

The operation of removal of the pylorus has been performed at least one hundred times, and in many cases with marked relief and considerable prolongation of life. It is justified as a radical measure by at least one strong consideration—i.e., that cancer of the pylorus may exist for a very considerable period without any extension of the disease to lymphatics or neighboring parts; and the lastery of the operation shows that if the shock be get over, the patient may possibly live for three or four years afterward.

The pyloric tumor is drawn out of a wound four to five inches long, made by an oblique incision parallel to the right costal margin. After separation of the omentum, the mass is removed, and the cut ends of

the stomach and duodenum secured together by Czerny's sutures, and returned to the abdominal cavity.

Woelfter has successfully performed the operation of gastro-enterestomy, by which, after exposure at the pyloric tumor and adjacent stomach and duodenum an incision is made into the free border of the latter beyond the pyloric obstruction, and the lips of the meision are stitched to the lips of a similar incision made in the coats of the stomach near to the pyloric end. No interference takes place with the tumor. The food passes directly from the stomach into the small intestine, though the pylorus is blocked up.

Dandenostomy and jejunestomy, by which an attempt has been made to establish permanent artificial openings through the abdominal paratics into the small intestine in cases of pyloric cancer, have not been

followed by results warranting further trial.

Fischer reported a few years ago to the German Congress a case of resection of the stomach. A tomor was felt, which, upon opening the abdonien, was found to be situated upon the great curvature of the stomach. A large portion of the stomach was removed successfully and in seven days the patient was able to take her nourishment by the mouth. She succombed five mouths afterward to a perforating ulcer of the stomach. The cuatrix of the incision could not be discovered, such perfect union having taken place.

CANCER OF INTESTINES. This generally causes death by obstracting the bowel, hence by dietetic treatment much can be done to prolong life by selecting foods which leave the least indigestible residuc. Laxatives, like caseam, sulphur, clive oil, or cod liver oil, should be employed to keep the motions soft, and feeding by the bowel should be

commenced early

Paterecteday in certain cases affords great relief and prolengs life. The portion of bowel, the sent of causer is drawn out through an incision in the middle line below the ambilities, and the diseased portion excised with sensors, the divided ends of the bowel brought into apposition and sutured with two distinct sets of sutures, one passing through the nancess coats are next fastered by about twenty five separate sutures, and the whole returned within the deliminal easity, which is then closed in the usual way. It is, however, found best to such the divided ends of the bowel to the skin wound so as to produce an arthresis anus, which, after a time, can be closed by a further resection, approximation, and suturing of the divided ends, and their final replacement in the abdomen.

The peration of enterotomy may be done, by which an incision in the right ingulual region into the abdomen periods the surgeon to open the first distantial coil of intestine which burges into the wound. This method is applicable to grave cases where the is not justified in performing enterectiony. The distanted coil protruding into the abdominal wound is subured to the hips of the incision, after which the bowel

is freely opened between the two lines of sutures, and an artificial anus

Cancer of the large intestine, leading to obstruction of the bowel, is best relieved by lumbar colotomy. An issat's operation of opening the colon, either in the left or right loin and permanently establishing

an artificial ands, is the one most commonly indicated

CANCER OF THE LIVER, hitherto regarded as beyond the reach of surgery, has been quite recently treated by excision. Linke, after opening the abdomen, excised a cancerous mass situated in the left labe by drawing it through the abdominal wound, and fixing it there by sutures, the excision being performed by the slow pressure of the elastic ligature. Recovery was rapid, the patient leaving hospital in four works.

CANCER OF RECTUM can only be treated satisfactorily by excision of the diseased portion of the got, and most satisfactory results may be obtained even in cases where "obstruction" symptoms have been wellmarked, provided the disease is within easy reach of the finger, and there is no infiltration into surrounding tissues, and the rectum is quite movable. The whole or a portion of the rectum may be removed, Though the operation is a very formidable one, a good recovery often ensure. Cripps emphasizes the important statement that not more than to 20 per cent, of cases which present themselves are suitable for He mists that no operation should be undertaken, unless operation. there is a reasonable prospect of being able to make a thorough removal of the whole distance. Under ordinary circumstances the finger can explore to a distance of from four to live inches from the anas. It the finger can pass safficiently bey not the disease to feel a healthy mucous membrane, so far as the height is conserned a satisfactory removal is possible. It is, moreover, essential that the finger should determine that the rectum is movable and free, and that no inhitration into surrounding organs has occurred.

The writer had a case under observation where, after symptoms of obstruction had existed for several works, excision of a large portion—three inches of structured bowel—was most stocksfully parterined by Mr Cripps nearly tour years ago. The patient is still living, and most marked relief and great increase in body weight followed. Two years after the operation there was no sign of a return, and the writer believes there is no return, though he has not seen the patient for a considerable

Lirener.

F Marsh advocates a preliminary colotomy or colectomy in all cases in which a proctectomy (excision of the rectum) is to be undertaken Mitchell Banks, who prefers lumbar to inguinal colotomy, instead of merely opening the colon laterally, and statching the lateral ordine to the wound, cuts the bowel clean across, and fixes the upper end. This he considers a necessary preliminary to proctectomy or excision of the rectain.

If the stricture is beyond the reach of the finger, and there be evi-

dence of infiltration of uterus or bladder, lumbar colotomy is the only palliative treatment when obstruction has set in, but if the disease is so extensive as to lead the surgeon to believe that it will very soon cause the death of the patient apart from the obstruction, even colotomy is not justifiable. Euterotomy may, under such circumstances, be allowable.

CANCER OF UTERUS.—The indications requiring treatment are pain, hemorrhage, and fetor. The only satisfactory treatment is removal of

the disease when this is possible.

The general health of the patient should be attended to, diet unlimited, and moderate amount of stimulants in the later stages. The patient, if confined to bed, should be placed in the upper room, with a sunny aspect and good ventilation. The air of the apartment should be kept sweet with terebene, or any fragrant pine product. Sawdost sprinkled with oil of turpentine is a good disinfectant, and is not suggestive. The bowels should be kept natural with a laxative like co-cara, or sulphur, or by enemata of tepid water.

Pain will be best relieved by morphine or opium in the form of suppository. It is a mistake to begin with hypodermic injections; it grain by bowel, or 1 grain of opium by the mouth, will generally be sufficient to lull pain at first, but at a later stage often large doses are required hypodermically. Medical pessaries are not so satisfactory as

suppositories.

Fetor is best met by thorough cleanliness and good nursing. Antiseptic injections: borax in saturated solution, carbolic acid (1 ounce to 3 pints), bromine (1:500), acetate of lead (1 ounce to 1 gallon), permanganate of potash (5 grains to 20 ounces), bichloride of mercury (2 grains to 1 pint), creolin (1:20) may be employed.

Cheron recommends the following deodorizing injection:

R.—Acid. salicylic .				gr. viij.
Sodii salicylat.				züj.
Tinct, eucalypt.				3vj.
Aquae destillatæ				₹vj.—M.

S.—Three tablespoonfuls to be added to one or two pints of water, and used as a douche every three or four hours.

The effect of these injections is but temporary, and their disinfecting or deodorizing qualities last but a very short time—a matter often of minutes—and it is necessary to leave some more concentrated preparation in the vagina to prevent the patient becoming a burden to herself and her friends.

Iodoform is the most powerful of all remedies. Pledgets of cotton wool or lint, soaked in a mixture of iodoform, rubbed up with glycerin, destroy all trace of odor. 1:40, or in bad cases 1:8, may be

employed, and left in the vagina all night.

Playfair uses in a similar way a mixture of 1 ounce glycerin of carbolic acid and 8 ounces glycerin of tonnic acid.

Betrin uses tampoons soaked in equal parts of terebene and almond or olive oil, after an abundant preliminary douche of Condy's fluid and water.

Oil of turpentine, shaken up with water (1: 100, may be used as an injection, or mixed with olive oil (1:4), it may be applied on tampoons.

Packing the vagina with powdered boric acid is a good plan. The plugs should be removed twice a day, and the vagina well syringed

with any of the above lotions each time.

Hemorrhage is best checked by local applications or plugging of the vagina, hemostatic remedies by the stomach are not to be depended upon. Should the blessing be alarming, plugging must be resorted to, and if from the body of the interns, the os being dilated, strong chloride of iron solution (1:4) may be impeted. Cold saturated solution of alum answers well in most cases. If the source of the hemorrhage be within reach and visible, the blessing point may be touched with any strong caustic, as concentrated by ferrichlori, or a minute pledget of ant soaked in it may be left in contact, and the vagina plugged with wood soaked in weak carbonized of 1:20). The writer's however, never uses carbolic acid where there is a distinct fifter; the combination of the odor of the acid with the fetor makes generally a new volatile compound of still more disgusting smell. Chloride of time freely applied to the bleeding spot is the most reliable of all applications; it also checks the discuse by destroying the growth

The galvanos or the rimescautery may be carploved; if the homorphage recurs the blocking surface may be thoroughly scraped with the citrette. The path-hall may be provided through the speculate and left in situ us a plug in severe cases. Lee may be also useful sometimes, and

it has the advantage of being easily used by the patient.

A powerful ecutinuous current (Apostoli's method) is effective,

The surgical treatment of uterine cancer will depend upon the partion of the uterus invaded. The equilibrial growths springing from the os and cervix may be removed, in some instances completely, without interfering with the body of the uterus. Caustics—potash, and zine chloride, assente, theololic solution of bromine (1.5), strong uitrie and earbolic neids—are used, but solden good results follow. Often the inflamma ory action following their irritant action gives a fillip to the disease. The three first on the list just mentioned may ent their way through diseased tissue, but nobes applied with great skill and care their action cannot then be stepped, and the dat get is thus no great that their use is to be condemned as a routine further to be of any permanent beautif.

If chloride of zine be used by Braithwaite's method, excellent results may be obtained in selected cases. He takes the fluid resulting from the deliquescence of the solid zine chloride, thin layers of cotton-wood are wetted in this saturated solution, and the superfluous moisture is removed by lightly pressing them between sheets of blotting paper. These are appared for twenty-four hours, the healthy parts being protected by tampoons scaked in soda solution. By care and the re-apparention of the caustic the disease may be destroyed to any depth. The healing process afterwards is followed by great contraction and puckering of the parts.

Scraping away of the diseased surface by means of Simon's sharp spoon, or by the ordinary curette, is a moreh better partial operation than the destruction of the tissue by caustics. After all the diseased growth is thus removed down into the sound tissue by firm scraping, the cautery is applied, and a still further layer destroyed, or caustics

may be used with much advantage.

Curetting may be combined to great advantage with chloride of zinc. After all the diseased tissue has been thoroughly removed by the spoon, cotten wood damped in saturated solution of the causic may be the roughly applied to the raw surface to destroy rays of cancerous growth which escape. Many practical operators prefer this method to the cautery or knife. The writer has several times employed it, and watched its effects in the bands of others, and believes that it is the best of the partial methods of dealing with interime cancer.

Amputation of the cervix by the knife or seasors, and stitching together of the indexes membrane over the would, or the insertion of the pattures into the increal lips of the cervix after the removal of a mede shaped mass of maheman' tissue, is also followed by good results in a lair proportion of cases at the early stage. The entire cervix may be amputated. Marion Siu's applied strong cauties after these partial operations. Chloride of zine (1), 1 or 1/2 of water, is applied upon plugs of lint three or four days after the amputation, and left or ato for one or no re-days the varina long protected by tumpoons of cotton-word scaked in acturated adults not socke breach.

Schreder has applied the actual cautery treely after corvical

ampoint in with satisfactory results

Where the disease has attacked the cervix high up, or the body of the uterus, the entire organ should be excised hysterectomy. Freund's method of accompositing this by abdominal meision, has largely given way to Schroder's or Bulroth's plan of removing the uteros through the vagina, and many cases of long immunity have followed the operation, though in cervical cancer there does not appear, to many operators, to be any advantage in removing the entire organ if the disease can be got away by amputating the cervix, as is generally the case.

T. Keith, after much experience, states that he never would besitate between the partial and comparte renoval, as there may be cancerous nests in every fundus, though the disease may seem quite I scalized He performs vaginal hysteractomy with sensors, and has never lost a

case from hemorrhage. This latter complication is more likely, in his opinion, to follow the use of the cautery, as its action must be incom-

plete.

Upon the other hand, Byrne states that he has operated upon 367 cases of uterine cancer with the galvano-cautery, and the average period of exemption in known cases was eight years and seven months. He ampatates the cervix with the loop, and cauterizes the mucous membrane of the uterus and the stump by an instrument passed into the cavity. Notwithstanding the fact that cancer of the cervix tends in it to pass upwards into the uterus, but to spread into the surrounding tissues upon its return in the stump, the total operation is stealily gaining ground in the country, and upon the Continent it is nearly always preferred to the partial operation. Zucker Kaudi removes the uterus from a periodal melsion, and Kraske resects one sacral wing along with the coceyx.

CANCRUM ORIS.

Constitutional treatment is of great importance in this formidable affection. Nutritions diet, with stimulants, free ventilation, and excrything that can improve the general condition of the ill fed and badly cared for child must be insisted upon, but no time is to be lost in resorting to the only local treatment available, i.e., the free application of powerful constants to the sloughing spot. Strong introduced in far the bist remady, and it is hald be applied, under chloroform, after the mode of the check is exposed and wiped dry, care being taken to prevent the acid tinding its way to the healthy surrounding nucleus membrane. Positives may be applied externally; but if a gangren use patch is visible externally, it should be cut or scraped out, and the strong acid appliest freely to the margins of the hole.

Stephen Pozet recommends that desperate cases should be promptly treated by exession of the slough and surrounding ring of healthy

tissue by the knife, Tronsseau applied the actual eautery.

In mild cases weak corresive sublimate solutions may be used, and even in severe cases speedy recovery has followed their use. Gates and Kingstoni report or case in three cases, by cutting away all longthing in uses and swibbing the observed surfaces once or more daily with a 1 1000 highlande of mercary solution, whilst a 1 1000 solution was kept constantly applied. Healthy granulations soon

appeared, and recover was rapid.

Aummin and cinchona, with stimulants, must be pushed, and if consentrated beef essences and soops cannot be swillowed, they should be given by the bowel or by the nasal tube. The local after treatment will consist of free applications of chlorate of patassium, distribute powder over the sore, or the mouth and check may be syringed with a solution of the deag 1 (50) several times daily. The most rigid cleanly may be essential, and the syringe should be used almost

constantly at first. Iron must be given internally and the most liberal feeding kept up for a long period. The resulting deformity may be remedied atterward to some extent by operation.

CARBOLIO ACID POISONING—See under Poisoning CARBUNCLE

In the management of this affection a generous diet, with stimulants, and, if possible, open air walks or drives are essential. Iron, internally, in doses of 1) minime of the fincture with 2 or 3 grains quinne four times daily, should be given from the beginning, with saline purges every second morning. Sulphide it calcium in a green closes every two hours has been used to influence the supportative process, and are nie is osciol in chronic cases. If great prestration be present, a mixture of 2 others sot ammon, around, and 2 ounces timet cruck one may be given in dises of a large teaspoonful with n tablespontial of brandy in a win glassful of water every two hour-Opades, or antipyrine may be given to reneve pain and to assist sleep. Local treatment should consist of a few crossal mersion across the face of the carbands, through skin and slough down to the healthy tion is ben on. A not positive, read red authorite by a coating of borre or no dorm ointment should be applied, but constant poultions is to be avoided after the early stages.

All the benefits of a politice during the healing stage may be obtained by any antiseptic latest on int, except with siled silk, and upon the top of which a pad of cotton wood is fixed with a bandage or

Managang.

Carbebe read is inputed into the sough by some surgeons without making the crucid in some Resently these training these benefits and injecting small quartics, about I draching in all into different parts of the timor. The following is the asian formula, and excellent resents are reported.

R Will excled par	3i
fol with the set .	31
\ = dest Hate	31 -M

The writer, after making the two deep meissons at right angles to each other, thrusts beeply into the sharch at two or more points a piece of lint wrapped around a steat director and dopped in the strong estorabolic neid.

It is a good practice in some cases to push in small fragments of

emistre potash through the openings in the car male

Lab is special direcults have been obtained by playing the spray of a earliche and lation 1; so upon the arbanch for about officen to twenty minutes overy four hours, and averling messions. This treatment can be communed with meising or using constant or positives.

Strapping, by firmly getting a good hold upon the healthy tissues on each side, hastens the discharge of the slough and gives great relief, a fair opening being left in the centre of the plaster for the drainage

of all discharge.

The old expectant treatment, by poulticing and hot fomentations, is tedious, and favors blood poisoning, and the method of applying weak todine under compresses is also of little use in most cases. Pain may be relieved by applications of extract of beliad and rubbed up with giveerin, and smeared over the part, or applied upon the surface of the poulties. Cocaine solution, 2 per cent, may be applied upon oiled sifk, or chloral solution of grains to 1 onnos) is a good lotion at a later stage.

Blistering, arnica, collodion, and mercurial ointment, have been advocated; but the free in on us, followed by poulticing and autisep-

ties, afford hest results.

Ether, sprayed upon the slough, is said to hasten its removal

Recently, Teale and Page have reported cases where "scraping" was performed by a Volkmann's spoon or Laster's scraper with great success. After a crucial incision, the slough is thoroughly scraped out, the cavity washed with an antiseptic, and the wound dressed with indoform

Should there be much fetor, sublimate solution 1:5000), or tarpenture, or terebene, or syringing with solution of chlorinated soda (1 druchm to 1 ownes), or Condy's fluid and water may be employed. Induce liniment, very freely painted round the base, gives reliet, and subdies pain caused by congestion in the surrounding healthy tissues after the earbuncle has been messel.

The severe form of carbuncle attacking the face, must be treated upon the same general lines -supporting diet and stimulants, free in-

cisious and anti-eptics.

CARCINOMA-See Cancer, page 98

CARIES.

Bone caries being, in the great imajority of cases, a beal manifestation of struma or tubercle, constitutional treatment is of the greatest importance, and there can be no more serious mistake made by the surgeon, than to confine his efforts to the local management of the case. The best treatment is that in heated in strumous affections; Cod liver oil and malt extract; mak in large quantities; the removal of the patient to a seasily place shiftened from cast winds and protected from the morth; islades—chiefly form ind., phosphates, hypophosphates, calcium chiefle, gold and barium salts, and other remedies mentional under sere tall and tuberculoses.

Local treatment will vary with the anatomical position of the bone affected. If in the proximity of a joint, rest must be insisted upon,

and this should, if possible, be supplemented by the application of a splant, or imm wable apparatus, which will enable the patient to spend the greater portion of his time in the open air. It is a serious matter when patients, the subject of bone carries, are sent to bed, especially in crowded cities.

Where matter is pointing, a good deep and free incision into the bone, through all intervening tissies, is desirable, and, if the case be a cho nic one in which partial drainage has been established by nature, it will be use to plan the incision so as to take in any old sinuses that may be within its sweep. Positicing, except to allay pain and tension, should be avoided. The free use of antiseptic solutions, as hydrary both r=1.00000; carbolic acid—see under Abscesse is for better. The sinus or would may be freepiently stringed out with any such lotion, and then covered with lint soaked in it, and a piece of oiled silk laid over all. A drainage tube should be left in situ if the would or sinus be deep

Various methods of treating the disease, by injecting substances into the sinuses, have been advocated. The writer has seen excellent results from the injection of the unlimited compound tinguing of benefits, as practised by the late Professor Cordon. Pollock advises the injection of strong sulphuric and and water in equal quantities; the strength of the acid to be gradually mercased until it is injected pure

Red precipitate upon a masterial probe was un-old method of set-

ting up new action in the sinus and bone,

Turpentine, caustic patash liquided, tincture of ioline, Villate's solution zine and copper sulphites, sig-plumbi, and vinegar), and many other compounds have been used for the same purpose with vary success.

If the carious bene is easily reached, strong constict as constict petash, chloride of zine, or the actual contervency between the carious cavity after a free messen through the skin. The bone may be entirely exceed, which is the best treatment for the small

bettes or es en ets, when expressively discused,

The great's rigion procedure is goinging, and it was the invariable rule to make an early in ison, retract the lips of the would dissect down to the bone, and going away as much set end bone as possible, wash out the would, and all of the cavity to granulate, and often rapid enter occurred. The very class of cases benefited most by this treatment will also get well without it, and the operation of goinging should not be lightly unfortaken until every other means has been trad. The cavity left in the healthy bene should be well swilled out with strong carbolic letten, balletide solution, 1 (2002), chloride of zinc 1, 10, and packed with lint saturated with any antiseptic solution or with rods form 20 ize, and dressed in the usual way. After a few days the lint should be withdrawn, and the cavity syringed out twice a day with antiseptic solutions.

See under tubercalosis for an account of Koch's method, and for

the still more recent plan of Lannelongue by injecting chloride of zinc into the surrounding tissues. (See also under Necrosis.)

CARIES OF SPINE.

Belonging to the strumous group, this affection can only be treated by thoroughly constitutional measures, supplemented by local appliances and rest, cod liver oil, with malt extracts, locate of iron, hypophosphites, and the various remedies applicable in wasting diseases and tubercle or struma (which see), liberal diet of peptonized milk with kounciss page 23), and beef juices or meat jellies. Open air when possible, and change to a sheltered seaside spot, with cheerful

surroundings, should be advised.

In the early stages of the disease, where the diagnosis is based upon neural ne pains or numbress in the legs and other symptoms before there is any local determity, absolute rest in bed or upon a hard mattress in the open air is essential. This treatment must be insisted upon for months. I read pain or tenderness over the apmous processes of one or more vertebre, at this early stage of the affiction, my be relieved by conterirrutation. Strong linument of iodina may first be tried, should it fail to give relief, bisters may be tried. They should be small, and only kept on for two or three hours, and then applied every three or four days. It is advisable not to break the skin, as the best position for the patient is to lie that upon the back, which would be impossible with open sores over the spine.

In adults, the application of Corngan's iron gives relief. The insertion of issues and the paintal use of moxas are deservedly passing

out of date, as is also the questi mable practice of leeching.

In mild cases pain is often relieved by wearing a piece of silk soaked in liminent of chloroform, and covered over with oiled silk. When the acute symptoms have passed away, and the patient begins to feel the recumbent picture liksome, the time has come for the application of some mechanism whereby the weight of the upper part of the body may be taken off the diseased vertebrie. Where the lesson is located in the last one or two dissal and first in second lumbar segments (by far the most common region), the application of a plaster jacket is by far the best applicate. The plaster jacket, however, will do nothing which prolonged rist in the assumbent position will not achieve, but the disease being one in which the general health and constitutional vigor of the patient are seriously impaired by many months or years in bed, it is a matter of immensa importance if the same rest can be given to the diseased spot while the patient enjoys an outdoor life, accompanied by exercise and change of scene.

In very young children the sit attorn is different. They can be carried or wheeled about while in the lying posture, and have all the ad-

vantages of open air and change of scene,

To apply the jacket, the patient should be stripped of all clothing

and a neatly-fitting woven merino vest, without buttons, should be put on. It should reach betow the buttocks. He is then suspended by the usual pulley and corel appliance, by means of a strap passing below the chin and occuput, and another under each armpit. It is not generally necessary to raise him entirely off the ground; for nearly all parposes his toos may be left touching, as it gives confidence to him, and it also dutely complete extension be needed, by flexing the kness

very slightly the toes will, of course, leave the ground.

The vest is pulled gently downward and all wrinkles removed, and a pad placed inside it over the pat of the stomach. This is to be slipped out afterward, its object being to leave room for distension of the abloman after meals. Course mostin bandages, thickly sprinkled over with dry plaster of Paris, are to be rapilly immersed in cold water, slightly squeezed out, and applied over the vest in layers, extending from about an inch below the time spines to the armpits. An assistant smoothes down each layer or bandage as it encircles the trunk, and, from time to time, applies with his hand some more plaster, made into a cream with water, or, if the ban lage appears to bave been too well thoustened, he rubs over it a little dry plaster as the operation proceeds.

For small children, three inch bandages three yards long will answer four or six of these may be used. Ad its require longer and broader

landages and a larger number of them

Should the patient be thin, small pads of wadding may be placed over any bony promuences outside the visit before the application of the first bandage, which may be possed around the pelvis and brought abliquery appeared as it encircles the abdomen, fixing permanently in the reposition all woolen parts ver the mac spines or prominent verte After the application of the last bandage, the assistant applies some fresh plaster, rule it down with his hand, and finishes the jacket off, baying a sn. th and even surface. It sets in a few moments, and the patient may be taken down and last that upon a hard mattress before the fire for a short time before being carried to bed, from which he may get up next morning and ran about. By tarning up the tails of the merino vest over the plaster, war the end of the operation, a more presentable finish off is obtained. The preket may be worn for two months or more and may be cut up, panetical with holes, and laced on again if tound quite satisfactors. In this latter case it can be taken off at night. Several packets may be applied during the a narrow of the discourse

When consertation has advanced to a considerable degree, the plaster of Paris acket may be replaced by one made by peroplastic felt. Jackets ready made, of various sizes and shapes, have be obtained from any instrument maker, and rapolity adjusted to the patient's body when suspended. The felt jaket is put into an ordinary range oven, and, in a few minutes it becomes quites it and plubble, in which condition it is morbled to the chest and abdomen, fastened with brickles,

and the setting process is complete in five to ten minutes, during which time the suspension is to be kept up. It can, every four or six weeks, be re-heated and applied again, as it yields a little with the heat of the patient's body. Some cases of spinal caries, in weak and thin subjects, can be treated in this way from the first. It has the great advantage of being easily taken off and put on, and allows of daily inspections if abscesses are feared.

In disease of the lighest cervical vertebre, the patient must be laid up in his back, with the neck fixed in a comfortable position with pillows and san lbags, as long as any acute symptoms are present. Afterwards, a modification of the plaster ja ket may be applied, carrying narrow plaster bandages around the forehead, over the ears and

occiput, and under the armpits.

In discuss of the lower cervical segments, Savre's jury must apparatus should be applied. It may be adjusted in connection with a

poroplastic instead of a plaster of Paris preket.

Hadra has suggested the heroic precedure of wiring of the vertebrae after other measures, such as trephining of the vertebral arches, etc., bad fai.ed.

See under tuberculosis for the details of Koch's method of treating of tuberculosis in hone

Lannelong re's new method of treating esteo arthritis and caries, by deep uncetions of the chloride of zine, will be also found detailed under tuber allosis.

CATALEPSY

The treatment of this condition means generally the treatment of hysteria, of which it may, however, be the only symptom. If there he loss of consciousness associated with the personlar rigidity, the patient should be aroused by a good dash of cold water thrown suddenly over the head and face. Should this fail, a smart electric shock from a frictional inachine, or what is much more convenient, a prefty severe induced current new be passed through the arms. It should be suddealy applied in tall strength, and not turned on gradually. One pole may be applied to the upper part of the spine and the other to the rigil linds. Concess states that a punch of sulff may soon restore Emetics often dispet all symptonic, but the patient is other unwilling or unable to so allow them, and it is best to administer grain aponorphine hypotennically. After the attack passes off, deachin doses of the aum matel functore of valerian with a little asafected, have a good rangal authorner. Should there be a very disfirst series of attacks, the removal of the patient from her surp and ings and a good course of massage and forest teeding will prevent a

Caumbis indica in small doses 5 to 10 minutes of the fricture is said to give good results, though the rationale of its action is obscure.

and the general objections to all narcotics in affections of this sort must not be forgotten.

CATARACT.

The only satisfactory treatment is operation. In the early stages of nuclear cataract, smoked or dark glasses give some relief by favoring dilatation of the papel, and the eight may be much improved by keeping up moderate dilatation by using an obtained consisting of §

grain atropine, and 4 drachus vassline,

Operations are of various kinds. 1. The removal of the leasenture through a large corneal or a large corneal would, leaving the capsule burned. 2 The removal of the sens in a similar way along with the capsule. 3. By causing absorption or solution of soft cataracts by admitting the a piecus humor through medle punctures made in the capsule. 4. By removal of soft cataracts through a suction syringe or curette after previous neally punctures made some days before. 5. By concluing or dislocating the lens buckward into the vitrouss. This operation is sold in practiced upon, or regation being used to that out the residue of the bias.

Suction and needle operations, generally speaking, are not applicable after thirty five or firty years of age. The use of occause rendermost catarinet operations possible without chloroform or other in your point, considering the dangers attending the act of vomiting or reching.

Some lamellar cataracts, with a wide, clear, marginal zone, may be best treated by doing an indestomy, which will uncover a transparent

portion of the bins, and give fairly good vision,

In young subjects, the best operation is the needle one, and some operate lenses may be completely removed by a few insertions of the most eitherness the cornea and laceration of the anterior capsule and tibres of the lens, and exposure of them to the absorptive action of the aqueous humor, the posterior capsule being left bound to shut out the vitresons. The iris must not be interfered with or touched by the needle, and atropine solution 1: 100 must be freely used before and for a time after the operation or until the next insertion.

The operation of limits extraction is applicable to soft cataracts where the need chails, and to other cataracts where there is an important element, and to some cataracts where it is limit has already been tried. A short mession is made with a triangular ker atome a little within the margin of the coract; indo they is nanecessary. The capsule is opened by the cystotome or by the point of the keratome. By slight pressure on the globe the soft lens substance is evacuated piece neal, any partitions remaining behind bought on abortist, as in the needle operation. If instead of pressure out the softened lens a fine syringe be inserted, the matter may be sucked out through it

This is known as the suction operation, and, of course, is only applicable to the suction operation, and, of course, is only applicable.

able to very soft cataracts.

In the treatment of hard catamets no operation should be undertaken if there be evidence of deep stated disease. Should there be total absence of all perception of light though the catamet be very dense, no operation should be recommended, and under no circumstances

should both eyes be operated upon at the same time.

There are many modifications and varieties of operation for the extraction of hard cataracts. Graefe's modified linear operation is performed (1) by making an incision slightly beyond the sclero corneal junction by a long narrow knife; (2) that part of the iris beneath the incision is excised; 3 the anterior capsule of the lens is treely lacerated; (4) by gentle pressure the hardened lens is squeezed out of its capsule and through the incision; (5) the "tollette" of the wound is to be carefully seen to, and irrigation, by means of McKeown's syringe and needles, is far preferable to pressure, either digital or instrumental.

The flap operation is performed by making an incision within the visible margin of the cornea for about half its circumference, and concentric with it, by entering a Beer's triangular knife at the margin of the cornea and cutting out a semi-circular flap without making an iridectomy. The capsule is opened by the cystotime, and the lens easily escapes through the opening, spontaneously or upon very gentle pressure.

After operation the patient is put to bed in a darkened room, and a pace of linen, covered by a pad of absorbent wool, placed over each eye and bandanged by a four-tained kintted cotton bandage. This need not be disturbed for forty eight bours (if all goes well), when a few drops of atropine solution 1, 100 may be instilled and

the bandage is applied.

After the fourth day he may be allowed to sit up, and the bandage may be removed at the end of ten days and a shade substituted.

Chrolin operates upon all scude entaracts without iridectomy. He cleans the anterior chamber as carefully as possible and replaces the tris so as to establish a round, well-contracted pupil with the lips of the corneal wound well adapted. He then installs a few drops of escribe solution (half per cent.), and closes the eye with a strip of transparent adhesive plaster after which the patient is permitted to walk to his room and recline upon a sofa, only direct sunlight is excluded from the sick chamber. He cats his regular meals, washes himself, sees his friends, walks about unrestrained, drosses and undresses himself norming and evening. Attopine is instilled upon the fourth or fifth day, when the plaster is removed, and the eye requires no further protection.

McKeown's method of using irrigation marks a very distinct progress in ophthalmic surgery. These who have reported unfavorably of it appear not to have grasped the principles upon which the procedure is founded. In a considerable number of ordinary cataract operations, where the cataract is regarded as ripe before operating, the surgeon finds that the cortex remains and gives much trouble. Here massage, pressure, and the use of the scoop are the usual means by which the resatual cortex or debris is to be cleared away.

It is, however, in dealing with unripe cataracts, in those where, before operation is attempted, the surgeon knows that he is dealing with a transparent and sticky cortex, that the plan of irrigation is most valuable. The term irrigation is an unfortunate one; it would be better to speak of it as "the method of removing the cortex by fluid pressure." By it the cataract patients, who were formerly doorned to wait for months or years fill their sorrow became ripe, can, in the majority of cases, be operated upon with every prospect of success without delay. This is a great gain in the case of the poor, and artesans or laborers.

The operation is done according to the ordinary methods with or without iridectomy, and after the extraction of the lens the fine nozzle of an irrigation apparatus a suspended bottle, with a bent syphon tube in the interior, filled with about 4 ounces of warm distilled water previously boiled is introduced through the wound. The strictest autoseptic precoutions are used. As the stream of sterrlized water is introduced inside the capsole, "there is no pressure on the cornea, no pushing back of the vitrous, no squeezing toward the wound of the livabild membrane. The corrent of water under the control of the surgeon flows usade the capsule of the periphery, and returns along the anterior and posterior capsale, searching every corner, and bringing with it fragments of cortex from every part of the expende. The force is equalic and gentle, and acts not only on the parts we see, but on these concealed by the rese, and quite as well upon the parts conrealed as an the parts visible. The complete extraction of the catamet, therefore, becomes simply a question of physics, of relative resistance, and relative well directed and sanable force.

CATARRH See Bronchitis.

If the Iseal symptoms be distressing at the beginning of an attack, and there be much successing and coryza, Ferrier's small may be insaftlated. The following is the formula for this powder:

R - Lomathi mhiir	554
Puly, nencise	311
Morphies hydrochlor	gr ij - M

S - To be used as directed

A mixture of indoform and tannin may be employed in the same way. Plugs of cotton wood saturated with cocame (4 per cent), or menthol Spercent, may be inserted into the nostrils. Solution of intrate of silver, 10 grains to 1 onnee, may be treely applied with a

brush, or zine sulphate, five grains to I ounce, may be tried. Sprays of weak carbolic solution 1:80), ipecae wine or sulphurous acid, inhalations of ammonia, ammonium chloride, carbolic acid, benzoin tinct, benzoin, comp., camphor, weak iodine solutions (40 minims of tincture to I ounce of water circuly plus, and many other remedies mentioned under Bronchius, may be used. In the chronic form of misal catairth, the chloride of ammonium inhalter is the best.

Benzonte of soda in drachm doors may be given at the beginning of an attack, and often one full dose of morphine cuts short the coryza before the irritation extends downward. Belladonna or atropine (1 minim of the 1 · 100 solution), often affords relief if given every

six hours. (See also under Hay Fever.)

CEREBRO-SPINAL FEVER-See Meningitis, Cerebro-apinal.

CHANCRE-Soo under Syphilis.

CHAPPED HANDS

The skin should be protected as much as possible from atmospheric changes, and when washed or wetted should be carefully rubbed dry with warm towels. The practice of partially drying with damp clothes, and then heating before a tire, has much to answer for in causing the affection. A superfatted scope vinohal is the best, and of all the numerous applications there is none to equal the following ointment, which trequently works wonders in one night:

B - Liq early deserg	3 im
Hydrarg ammon	Ht xxv
Landini	3n M

This applied freely at night with gentle friction, and covered with chamois gloves, very often removes the condition after a tew days. Other good applications are glyverin, glycerin and rose water (1.5), glycerin and Friar's balsam 4. D. glycerin and can de cologne (2:1) glycerin of starch, glycerin and diluted lead solution (1.5), glycerin and hydrastis glycerin, 3, tinct, hydrastis, 1, rose water, 10), vaseline, and edd cream.

OHILBLAINS

In the early or crythematous stages, the proper treatment is to bring the circulation of the part to its normal condition by friction with a stimulating liniment. Thus, when first to fixed, it the children is perseveringly rubbed with the following application, it soon disappears

R Sylvening None	3.1
Tract capson	31
Cast could fud	5.1
Olor capapitati	3j-N

Lin. camph. comp. is a good application, as is also the following

B Lin soponis		30	,
Chloriformi .		· 3j	
Lan, bellislonne		. Six	

With some patients, one good application of liniment of iodine with a brush is followed with satisfactory results. Armea should never be used, and accuite gives relief, but leaves matters worse ultimately. It relieves the itching. Belladonna liniment painted on also affords relief, and does not interfere with the local nerve supply. Equal parts of turpentine and olive oil, with 1 part of chlorodorm, is a good application. Oil of eucalyptus may be also rubbed in before the skin breaks, and a little thymolog menthol may be added.

If blobs form, they should be snipped, and the part dressed with the following ointment.

RUng zinci exidi .	. 31
Tinet benzount comp	5 ti
Lanotini .	3 iv - M.

Precipitated carbonate of zinc ointment, 8 parts, bal-am of Peru, 1 part, is a very good outment. Plain basilicon ointment is perhaps the best of all applications at this stage if applied spread upon lint. Frexile collodion may be used where divisings cannot be worn, and it is best if applied before the skin breaks. A 20 per cent ichthyol lanoune outment makes a very valuable dressing to the sores.

Should the order be tedious in healing, it may be treated as an ordinary sore, and a weak solution of chloral hydrate (5 grouns to 1 ounce is the best application, or any of the numerous methods and drugs mentioned under I lear may be resorted to.

Besurer treats chilblains by bathing the hands in a decoction of walnut leaves, drying and rubbing in spirit of camphor, and disting over with a powder consisting of salicylate of bismuth, 1 part; starch, 9 parts.

Vigorous exercise in the open air, even in coldest weather, avoid ance of heating the hands and feet before the fite, a generous det, warm flannels and no het water bottles should be allowed in bed. The lowing is a good remedy for internal use:

R - Timet ferrichfor	зiv.
Gia mais a milgita	3)
I inst digitales	39
Glygrini	34
1,12	nd Evy M

8 -Take a tempounful in a wanglassful of water four times a day, after meals

Ichthyol internally has been recommended, but the writer has never tried it. He has observed excellent results from nine Blaud's pills in the day.

PROBLEM A TIME A.

Confining the term to the affection characterized by the presence of pigmented spots (ephelides or freckles) or patches, caused by the deposition of pigment in the cells of the rete mucosum, the treatment will be to destroy the epidermis in which they are situated. Hebra's method is to apply a lint compress, for four hours, soaked in solution of buchloride of mercury (1:100), letting out the blister formed, and dressing the readiting raw surface with powdered starch; or 8 grains of the mercurial salt may be dissolved in 8 ounces of almond cambion, and sponged over the spot several times daily. Unna applies a plaster made with hydrarg, ammon, for twelve hours, and dresses afterward with an ointment of bismuth (1 drachm to 1 ounce). Tincture of iodine, carbolic acid, sulphurous acid, peroxide of hydrogen, acctic acid, and many other mild counter-irritants are also successful.

Crecker uses an ointment of 10 to 20 grains of veratrine to 1 ounce of lard.

Cantharides should never be employed; it increases pigmentation; so does mustard. Wilson uses potash soap and arkaline lotions. Chrysarebin is efficacious, but owing to its staining properties, it should never be used when other agents do so well. The large patches of chloasma on the forcheads of pregnant women, or in those suffering from uterine or ovarian irritation, disappear when the cause is removed.

CHLORAL POISONING-See under Poisoning by Chloral

CHLOROFORM NARCOSIS AND CHLOROFORM POISONING

will be found referred to under the heading of Poisoning by Chloroform (where also will be seen the report of the Hyderabad Commission.)

CHLOROSIS.

The treatment of this condition has been referred to in discussing the management of anomia and anomorphism, and it may be summed up in the word "iron." Bland's pills, 2, four times daily; 30 to 60 minutes of district iron; or 10 minims of the ordinary fracture, well district, are the best preparations. The dose of the metal, in whatever preparation selected, should be large and often repeated.

The constitutional treatment is also mentioned under the abovenamed conditions. It may now and then, in tare cases, be found that the results of iron soon cease after stopping its administration, and it will be well to have off for a period, in which arsenic may be given,

or the iron and arsenic may be given together.

Albuminate of iron has been much prused, and enemate of destirinated blood of oxen has given excellent results lately. (See Anomia and Amenorrhea.)

Sir Andrew Clarke insists upon the necessity of giving purgatives, and gives one sixth part of the following twice a day. Ferri sulph., 24 grains; Magnes sulph., 6 drachms; and. sulph. arom., 1 drachm; tinet, zingio., 2 drachms; inf. gent. comp., ad 8 ourses.

When this acid muxture produces sickness, and dries the skin, and

is badly borne, he prescribes the following:

R Ferri sulphatia .	gr. xxiv
Sodn breech. ,	ភូមិ
Sodii singhatis	3 vj.
Tinet and beris	3.0
Spt. chlorofermi	äi
Inhia quasan	M. Givi ha

S. One-exth part twice daily, about eleven and six o'clock

CHOLERA ASIATICA

The writer has had no experience whatever of this affection, and there is much difference of opinion, among those who have seen it, regarding the best treatment to be adopted. Only those general principles which have been most generally accepted need be detailed.

Opinin, to stop purging, should be freely given, and it would seem obvious that it should be given in solution. It may be administered during the period of premonitory diarrhoa, and during the period of durrhorn in the fully established malady, but should be withheld when collapse sets in; 15 to 20 minues of Lablanum, with 3 grains of acctate of lead, may be given after each loose motion for four times, or driste sulphurie acal may be freely given. A large mastard positive should be applied over the surface of the abdonen. Hypodermies at morphine and atropine may be given to check the diarrhora where vomiting occurse. Dr. Harkin has obtained good results by applying a blister over the course of the vagus in the neck. Ice in unlimited quantities in cy be given, and all liquids prohibited. If the diarrhoa continue, the opi im may be exatteeply pushed. It is, however, better to give the accente of lead alone, dissolved in distilled water, to which a little vinegar is added, 2 grains may be given every hour, and the ope in every two, three, or four hours as necessary. Should these efforts fail, 20 grains of calemel may be administered.

If collapse has set in stimulants must be given in desperate cases freely. Fir tool and het-water betties to the sartace of the body, and hypodician injections of aminoma and camphor, and encusts of brandy and beef tea are used, if the bowels are priet. Iced water may be tisely given, and champagne often saves the patient until the reaction period sets in, after which all treatment should be eased off, and iced milk or arrowrost and enemate of beef tea given every four hours. Voinnting may be combated with creasete or carbolic acid. 1

minim , copper sulphate to grain , or turpentine.

Salue injections into the years, or milk may be similarly employed

or injected into the peritoneal cavity in formidable collapse, and a hot bath may be administered in the cold stage. Oxygen inhalations have been credited with saving life.

Almost every new antiseptic is vaunted, until numerous trials prove it to be no better than the old agents. Said is at present enjoying some reputation upon the strength of Lowenthal's statements and experiments.

The following is a good astringent formula which may be used to relieve the diarrhosa prevailing about the period of cholera epidemics:

R Tinet	kino						3 iv.	
Tirct	extechi	com) .				5×	
Tinet	opii						3)	
bjd. i	etheris						SCI.	
Most	creta					ad	311	11

8.-Take one table-spoonful after each liquid stool, the bottle having been first shaken

CHOLERA INFANTUM See Diarrhosa.

CHORDEE See Generates.

CHOREA.

Of the host of remedies recommended from time to time for the treatment of chorea, only three or four are of real value. A disease so liable to get well in many cases if left to itself is certain to have scores of specifics, and whatever drug the observer had chanced to give, he is hable to attribute the spontaneous cure to its influence. While many case of chorea will recover if left alone without any medicine whatever, it is equally certain that many will go on from bad to worse if not arrested. It is also certain that we have drugs which, if judiciously administered, possess the power of arresting the disease

Rest in bed, suitable clothing, ventilation, cold sponging, good food, and abundance of it careturiy administered, will go a great way to effect recovery. Rest in bed and freedom from all excitement is essential in all bad cases.

Often the condition is associated with anismia, and when this is remedied the chores passes off. It will be wise, when a mild case comes before the physician for the first time, at the very commencement of the symptoms to attend to rest and feeding, and abstain from very active drugging. A small quantity of fincture of iron, with codliver oil or malt extract, cannot tuit to improve the general health when associated with a few mild doses of a saline purgative. If the movements, however, have lasted for any time a week or more the patient should at once be placed upon a course of arsenic. From a very extensive experience of chorea in a children's hospital, the

writer has thoroughly satisfied himself about the great value of the drug in this affection, and he is led to state that the cases of reported

failure are generally owing to a mistake in the disage.

Chorcic children bear larger doses of arsenic than would at first sight seem possible. These large doses are also necessary to produce an effect upon the disease. Given in the ordinary doses, say of I minim of Fowler's solution for a child two or three years old, or of 2 or 3 minims for a child of six or seven, arsenic probably produces little or no benefit, and the writer has seen several cases where the drug was said to have failed, which have rapidly improved when the proper dose was administered. Something very like this is seen in the treatment of aircian and chlorosis with small doses of iron. It is a well established fact that these affections in ay be for a long time treated by ordinary doses of some iron preparation without any appreciable benefit, but almost immediately improvement is noticed after the administration of large doses—doses much larger than can possibly be assimilated. Thus Segain gives up to 25 or 27 drops after each meal in a large tumblerful of alkaline water in divided drinks during the hour f llowing the meals.

For a child of seven years old with choreic movements, Fowler's solution may be commenced in discs of 3 minims three times a day, and the disc may in a week be brought up to 10 minims three times daily without producing any untoward symptoms, and this dose can be taken for many weeks. Should improvement be very slow, the arsenic may be pushed until griping and indigestion or signs of irritation of the compaction, or mass miscous membrane show themselves. Iron may be combined with it, but not in doses proportionately large, and it should always be given after a full mind. The following is a

good working fermula.

R	Tinet ferri chlor		30	
	Liq arsenialis Fowler		310	
	Glynner		3,	
	Argent of early 11 at ar	. 261	31	M

8. Take a teaque of all 1x me source, is water, three times a day, after meals

In the great majority of cases no further treatment will be required Next to arsenic comes sulphate of zinc. It is not safe to give out bottles containing large quantities of arsenic amongst the promiserous roads of the extern department of a children's hispital, and here it is well to have a remody at hand which, it swalls wed by mistake in large quantities, will not cause fatal results. Beginning with 2 or 3 grains, soon increased to 8 grains, the effects of sulphate of zinc are well marked, and it is rather surprising to see how soon the stomach becomes accostomed to large doses without preducing nausea. It should be given in solution immediately after a meal, and four times a day. The sulphate of copper and nitrate and oxide of silver appear

to act in the same way, but they have no advantages over zinc salts, and are even more dangerous than the arsenic if swallowed in large quantities by mistake. Other remedies used occasionally with benefit are apomorphine, lobelia, and tartarated authmony, given in doses to produce nausea bordering upon vomining.

Bromides of potassium, ammonium, sodi im, and zinc in full doses to allay nerve excitement have proved useful, and Goubert gives the

brounde of gold in doses of la grain until sleep comes on.

Actes racetoes, todides, and salicylates, in cases where the attack has a more than ordinary association with acute rheumatism. The first-named remedy has been much praised, the writer believes without preserving any decided ments.

Phosphide of zine 20 grain for a child seven years old) and the valerianate of zine in l grain doses) act somewhat like the surphate, but less satisfactorily. The oxide may be given in doses as large as

the sulphate.

Structuring was recommended highly by Troussau, who gave it in gradually increasing doses until mild symptoms of possessing began to show themselves. It is stated to be still the best remedy for chorea caused by a fright, but it is the writer's experience to find that a history of fright is to be found in very many cases of the disease.

In the very severe cases of acute chorea, threatening seriously to cut short the little patient's career from the exhaustion caused by the conseless movements of the limbs and body, a different set of remoties must be employed. Here, to wait for the action of zinc, arsente, or iron is out of the question. It is in these comparatively rare cases that the remedy recommended by Harley is indicated. He gives conium junce in large discs until the physiological effects are observed. Ringer gave "to a child" 7 drachms of the junce every hour, unless when asleep. Unfortunately, the effect of the drug is not lasting, but the water was able in one bad case to keep the child alive until arsenic had time to act.

Chloral is of the greatest use in these cases in gradually increasing doses. A child seven years old might be cautiously started upon 3

grain doses

Gairdner mentions an interesting case in a girl aged eight, who was taking 15 grains three times daily. She then got 60 grains by mistake, and though her life was in great danger, she recovered, and the chorea was cured. He states that it has an almost absolute power of suspending or controlling spasm during the persistence of its deep hypnotic action.

Bustum has treated several cases by keeping the patient asleep for several weeks, except for half hour intervals, during which she was fed. This appears to the writer to be a very questionable method of

proceeding with a dangerous drug.

Chloralamide may be pushed with greater safety, and excellent results have followed its use.

Belladonna and hyoscyamus may be tried, and in a few cases cannabis indica has given rest; more frequently it is useless, or aggravates

the symptoms all round.

In despirate cases the vapor of chloroform may be inhaled, and if she propervene without the constitution of inovements, it may be continued at short intervals cautiously. Ether may be given. Antimony has occasionally given rost in these acute cases, but it interferes seriously with appetite and digostion, and it is of vital importance to sustain life by etimulants and good feeling.

Curara has been employed in doses of J₅ grain for a child hypoderon ally, and though it is doubtless a remedy of some value, its effects are very examescent, and they cannot with safety be kept up for

any length of time.

Physistizms in powder, extract, or alkabeld has been tried, and is open to the same objections as the previous remady, so that upon the whole it is doubted it is administration is justifiable; g_0^{\dagger} grain of physicalizmme for a child seven years old may be given hyposterimeally every four hours, and Reiss chains that he cures chorea with eserine hypodermically in five or six days. His dose is g_0^{\dagger} grain twice daily.

Either spray applied along the spine is not open to any objection, and sometimes produces refreshing rest in severe cases, and should always be tried. It is better than coal deaches and the spinal ice-hag. Methyl

third spray has been also used,

Merphine hypoderineally may be given to induce sleep, but the go uest caution should be excressed in treating children in this way,

and the writer would be id in to ever try it.

Satphonai is perfectly safe, and may be given in full doses. Moreover, it has been given as a routine temedy for the disease with some show of success, even where sleeplessness was not a feature. As just mentioned, chloral or chloralamide may be resorted to when insumina is present.

Cypripolium, the celectic preparation from "Indies' slipper," has been given in does of I grain every two hours to young children. Its

repaintion rests upon very slender evulence

Autipyrine and antifelium have been recently tried, both in the mild and grave forms of charca occasionally with marked success, and their effects mity safely be tried where the better known remedies full. With our prisent knowledge of their pharmacology and of the pathology of charca we do not know beforehand the loss of cases in which they will succeed. Antipyrine may be given in 2 grain doses every three hours to very young children.

Static electricity has been used, but its value has yet to be established. Cemeral galvanism has occasionally given good results, but the strong, interrupted currents recommended by some writers are not to

be amorti and

Restraint of the excessive movements, when judiciously carried out by a skillful nurse, and proper bandaging of the upper limbs to the trunk, and the lower extremity to each other, often gives some relief in the grave affection. Should it increase the patients discomfort, it should not be persisted in

Heart complications may require attention, but unless these be of old standing, it is not good practice to begin pouring in full duses of digi-

talis and strophanthus.

Cod liver oil is useful at all stages of the disease, and during convalescence, when the movements have ceased, moderate exercise and limited gymnastics may be included in.

CHYLURIA

has yet to be satisfactorily treated. No remedy appears to possess any constant effect upon the appearance of suspended fatty matter in the urme generally caused by the presence of filaria in the blood and

lymphatic vessels

Benefit is obtained for a short time by decoctions of the bark of rhizoph or a racem so the mangrove), or preparations of the seed of ingella sativa. Stephen Mackenzie got promising results from benzoate of soda in drubbin does three times a day, but was unable to follow out the after history of the cases. Gallie acid (in 1 to 2 drachin does always affords some heavilts, and large doses of tinet, ferri chlor, do some good. Antisepti is have failed, but large doses of indide of potassium appear to have checked the discharge for a time in several cases.

CHOROIDITIS.

if of syphilitic origin, will yield to active more grial treatment, and if got at an early stage, mercurial munctions are especially indicated, and should be continued for a considerable period. In acute cases occurring late in syphilis, large doses of police of potassium may be tried first. In neute or subacute cases, where sight has recently been fuling from arcolar or diffused choraditis, where no history of syphilis is obtained, and where the kidneys are sound, the hope has in small doses of the bichloride of mercury 115 grain ber times a day , commenced after a brook saline purgative. Bloodletting by heeling of the temples, full weed by the application of a small cupping glass, or probably by the use of Heartel up a leach, should be at one resorted to, and any deviation tron, the standard of health attembed to Absolate rest to the eyes most be insisted upon. Prescarpine hypothermically, in desert of I to V grain, is the best remedy where recentlyoffised products have to be dealt with. Where detachment of the return, or of the retina and choroid together, has taken place, a small univular paneture should be made in the selecotic to provide for the exact at m of the sub-chorondal fluid and the replacement of the detached membrane. This treatment should be followed up by blustering or smart comber arritation over the temples and behind the ears,

For the chronic disseminated choroiditis, chiefly observed in chil-

dren, the offspring of syphilitic parents, little or nothing can be done, unless there chance to be some recent or active inflammation going on. Generally the defect in vision is only noticed long after the active stage is passed, and when the period has expired during which treatment would be of any use. The necessity of treating every departure from the normal standard of health in such subjects need hardty be referred to.

CLEFT PALATE

can, of course, only be satisfactorily dealt with by an operation. As a rule, this should not be undertaken, in cases where the soft palate is alone involved, till the patient is past the period of the first dentition. About two and a half years of age is a good time. Where the hard palate is involved in the cleft, about double this age is the best period.

for operative interference,

The uvula being caught firmly with forceps, the margins of the eleft in the soft palate are carefully pared. Sutures being passed, the margins should be approximated. If there be much tension, an iners a should be made a short distance outside the eleft on each side, and parallel with it, to allow of accurate adjustment of the pared edge without undue tightness of the sutures. Where the fissure extends to the hard palate, an attempt can at the same time be made to close it also.

The periesteum being dissected from the bone on each side of the margin of the cleft through incisions parallel to the cleft, and a little distance outside it, the edges of the muco periesteum are satured and brought into position, as in the case of the soft palate. If the gap he wide and tissue very valuable, the edges accel not be pared, but simply everted; as the sutures are tied, the eversum secures the approximation of the raw upper surface of the flap. The most careful feeding and nursing are required. The sutures may be removed about the

eighteenth day

In cases where the condition has been neglected, and the patient first presents himself for the treatment of a cleft in the hard palate in adult 10%, the operation of Sir William Fergusson may be decided upon. But the writer would say, after witnessing Sir William perform the operation himself in 1874, that it should not be entered upon with out serious consoleration. The perforation, and subsequent chisching and detachment of the segments of hone being a most protracted and bloody operation, and not always followed by success, and if success be achieved, one may well question "if the game be worth the candle,"

Such a case may be made confortable for the remainder of the patient's life by having a gold or thin valentite plate accurately adapted to the roof of the mouth, covering the fissure, and having an artificial tympanum or soft palate of India rubber attacked behind. The plate may carry any artificial teeth to fill gaps in the row of incisors, and it

may be attached to the sound molars.

CLUB-FOOT

The treatment of the different varieties of this affection is carried out by various surgical procedures, whose object is to overcome the contractions or shortenings in the muscles apon one aspect of the hub, while upon the clongated side of the affected leg or foot attempts should be made to increase the strength and tone of the muscles and other structures. Tenotomy will only be required in the severer forms of the deformity. If the foot can be easily brought into its natural position by flexion or extension without the use of any force, permanent removal of the deformity may be achieved by careful and frequent extension of the contracted tendons and massage of the weakened muscles upon the opposite aspect of the lumb, carried out several times a day by a skilful nurse.

Where some force is requisite to get the first into the normal anatomical position, and keep it there, it will be necessary to secure it in this position by strapping, so applied as to counteract the tension exercised by the shortened tendon. If the necessary force be greater than strapping will afford, a simple splint, with a moderately firm bandage,

may accomplish this

Many paralytic cases of club-foot will yield to these measures, and the writer has had very satisfactory results by injecting small dises of structume into the weakened mu-cles in cases following policinvelitis anterior acuta. Galvanism, a weak, interrupted current or a strong, continuous one, will sometimes restore power to muscles when they have apparently disappeared altogether, but the remedy in ist be per-

sisted in for a long time.

In congenital cases the extension and massage should be commenced as soon as the affection is recognized. If these measures fail to produce decided improvement, or if the strong force required to bring the toot into its position, convinces the surgeon that these measures are impolicable from the first, the contracted tend as should be divided with a tenetomy knote subsulancously, and the foot in its deformed position should be bandaged to a splint for a few days to keep the divided ends of the tendon from separating. Gradual extension by means of a bearpa's shoe may be commenced after some uniting material has been posted out between the cut ends of the tendon.

The different varieties of tables will, of course, respire division of different tendens when they fail to respond to similar treatment, and the different examples of each variety may demand different operations, thus for equinus the tende Achillis may only require division, whilst

in another case the plantar fascia must be incised also,

The congenital equito varus presents considerable difficulty in its treatment. It is less to remedy the varus, and afterward divide the tends Achillis. The first object is achieved by tenotomy of the tibulis anticus, tibulis posticus, and flexor longus digitorum. After treatment by extension for five or six weeks, the plantar fascia and tendo Achillis are divided, and a suitable boot and appliance made by

an instrument-maker, adjusted to the limb, by means of which stretching of the contracted tendens may be kept up for many weeks, massing and passive movements being continued daily for months afterward. The other varieties of tablipes are treated upon the same general principles, always com-inhering that after tendomy operations the mechanical stretching of the divided tend us most be kept for up a long time.

Ozston, relying upon the cause of club-foot being an arrest of the firstal unwinding of the limb, which affects all the structures of the foot and lag, denomices as most unstantific the division of a tendon in its sheath "for no amon between its divided ends is possible, and anything are useless in treating ordinary club foot could scarcely be named. Primisorous tenotomy is both unscentific and unnecessary. He approves of Hoter's method of keeping the limb in a rectified position ratter manipolation by the hand under chloroform by means of a fixed bandage of Criterians best plaster of Paris as being better, because requiring less skill and patience than splints), clustic traction, and other apparatus.

The plaster spint is applied at about the age of six weeks, by means of book mashin plaster burolages, a splied direct to the skin, the limb being held in as mar the normal position by plaster-loops until the bandage is applied after which it is held until the plaster sets. He permits to seek aromain on for sox works. The varies position should mways be extracted before touching the equinus. For this he always divides the tender Achines, and applies the bandage from the foot to half way up the thigh with the kneed extended. In older cases the characteristic in the tracts or Landstein execution of the tarsus, linear estimate this or fibure.

COCCYDYNIA

Sir James Sumpson's operation of subcutance us section of the cocygoal mass as is the only exacely for this most obstinate affection. Where this operation tails, Notes practice of exceening the coccess will also generally be board to tail. Some relief may be obtained by wearing a beliad-one plaster, out to the shape of the parts, and terminating in a pointed end or tail which covers the skin over the lower part of the sacram and coccess, coming forward to may the lower part of the sacram and coccess, coming forward to may the lower part of the sacram and coccess, coming forward to may the longity temporary relief, and occasionally benefit is derived to in the application of a finister or counter irratant, like the luminant of isdule, or Corrigan's iron.

The continuous current and the hyp dermic injection of antipyrine may be used. Any uterms or ovarian source it irritation should be closely locked out for, and codems may be indicated as having, though less power to place than morphine less danger of establishing the terrible opinic habit.

Ménière uses the following suppository at bedtime :

R -Ext belladenne .	सर रे
Ext byoogana .	gr 1
lode formi	ит 1
Ober there is no stin	gr xx -M.
Or,	
BChoral hydrat	 gr jæ
bet valerana.	gr jos
Other theobromatic	er xx - M

COLIO, Biliary See Gall-stones.

COLIC, Intestinal.

The cause of the attack will often afford the best indication for the nature of the treatment required. Thus the color of manney generally depends up in an error in feeding, and in the majority of cases will be found to depend upon the presence of indigestable milk cord, which, if not speedily remeded, may give rise to rapidly fatal enteritis. A smart purge (1 or 2 drachars of castor oil), combined with carminatives and a change of diet, will give permanent relief. If the milk of the mother or a healthy wet nurse is not available, Nextle's food is decidedly the saffest and nearest port in the storm in cases of severe, intractable colic in infants.

The minor attacks of infantile color should never be treated by landamin. The oil of anise, 2 to 3 drops on sugar, may be given every hour. Peppermint is more suitable for chaldren and adults. Dill water, with a little magnesia, is a favorite domestic remody.

R	Magray out	gt x	1
	ber county	300	
	Spt dillorof	111 2	7
	Apar ma	ad En	M

5 -Take a temp-onful every hear, if needed

In whiles, if the colic depends upon the presence of any irritating or indigestible or fermenting food, a shart purge, with opinin combined, should be given. Castor oil is the safest of all eatherties in such cases as there is always the remote possibility of some abdominal modeln't bring behind the attack.

The following is a well tried formula

B -Objects	ניה
Tract the ground	511
Tast cps	31" 22
Agree or menoria	of 3 n − M

5 - To be taken comeshately, the bottle having first been shaken

6 grains of calomel, with 1 grain of morphine, may be placed upon the tongsa if vomiting is present, or 1 grain of morphine may be given in suppository, after a large warm-water enema. Before the eathertic acts, the patient may be put in a hot bath (at 104 a and a large timesed and mustard positive applied to the abdomen after he is put to hed. Hot turpentine stupes may be used instead of the bath. Its ordinary India runber botth filled with hot water, and laid against the stomach region, affords great count it in all cases.

Should the pain continue unrelieved, a hypodermic of I gram of morphine, with I minim of the I 100 solution of atropine, may be given in conjunction with a glassful of his punch. Chlirotorm has been administered where the sufficing has been acute, but in simple colic it must be seldem required. The following may be tried in

chronic cases, or when the attacks recur-

ASADETHDA The timeture or fetted spirit in doses of I drachm.

SAL VOLATHER—In teaspoonful doses, largely diluted or combined with whiskey or brandy

HITTER. In teaspoonful closes of the spirit, or of Hoffman's anodyne, or even teaspoonful closes of the pure other might be given alone, or in a little spirit.

BILLADOSNA 20 minus of the fincture may be administered at

one dose.

GINGER OR CERDANOMS. In teaspoonfuls of the finctures diluted, Essential, Oils Capipul o minima, chanomile 3 minima, perpermint (5 minima), cinnamon cloves, or caraway. 3 minima), or campbor, o grains, every two or three boars.

Nex Voxin a is much praised; the writer never saw it give relief.
Concerns Indices, from which producen is obtained, as said by
Brenton to relieve color in programmey. Each of the above will do
likewise without any of the dangers attenting the use of this drug.

Cittorions \$1 = 15 to 30 minims is a popular remody of great power and certainty of action.

COLIC, Lead.

A smart purgative should be given at once when the patient first comes under observation. I come of sulphate of magnesia is the most suitable. Costor oil acts satisfactorily, but the sulphate can be repeated every three hours in ten-poental does it the first does fails to act, whilst repeated doses of oil cannot be tolerated. Should the pain be seven, any of the remedies mantioned upon the previous page may be administered with the year of giving temporary relief. After the evacuation of the bowels, the patient should be put upon a course of toldie of potassium to cause elimination of lead from the system. This course may be well supplemented by a morning page caused by the supplicate of in agreement.

Diluted sulphurn acid, in 20 minim doses, may be taken in half a

tumblerful of water as a drink frequently during the day, or lemonade made with sulphuric acid instead of citric and tartame acids, as ordinarily employed by kmonade makers. This beverage is a valuable prophylactic, and may be given with the jodde in bad cases,

Alum, in full doses, sometimes purges in the obstinate consupation of lead colle, and it is also said to reneve the pain when purging does

not cecur. It may be given in doses of 20 grains.

Sulphur, onions, garlic, eggs, Harrigate water, and other sulphurcontaining bodies have been used successfully with a view of causing elimination. Sulphur baths have been recommended for the same reasons, and a dut of milk in large quantities favors convalescence. (See also under Plumbism.)

COLIC, Renal -See Stone in the Kidney.

COLLAPSE (and Shock).

The most obvious inducation in the majority of cases of collapse, from whatever cause, is to attend to the condition of the heart. The horizontal position must be enforced, and the falling body heat corrected promptly by warmth to the surface at every point with hot blankets, water bottles, and gentle friction. The cotaneous circulation, and, reflexly, the circulation in other parts, should be stimulated by mustard to the spine, maps of the neck, and calves of the legs. Brandy or whiskey punch should be given if the petient can swallow; if not, these remedies must be administered by the bowel or by hypodernic injection, though this latter method is very objectionable, owing to the bulk of the measury number of also had. Should the hypodernic method be the only available to ite in desperate cases, then ammonia (weak solution or sal volatile) should be injected under the skin or into a vein. Ether may be substituted with advantage.

Digitalis, streehnine, strophanthus, belladonus, and cardiac stimulants of this class are employed, but their action is the slow to be relied upon in emergencies. Ammonia to the nostrils is a much better remedy. Electricity may be apposed to the phrenic nerve, or an interrupted current may be sent through the upper extremities. Lie-big's extract in large doses with hit water, is a rapidly acting stimular

lone

should the collapse or shock be associated with extensive hemorrhage, subcutaneous injections of warm saline solution, or transfes on, may be performed see page of; or a temporary lighter or tight buildage may be applied to the thighs to prevent the obord entering the lower extremities; or, what is much better, an Esmarch's classic buildage to the limbs, or a tourniquet applied to the femoral artery may be tried.

If a serious operation must be performed, unless there be hemor-

rhage going on, the surge-n should wait until reaction symptoms are positively established, but he should not wait too long. If he operate during the stage of acute collapse, death will probably ensure, white, if the operation be performed after the establishment of complete reaction, the shock of the operation may cause a fatal second collapse (See Syncope and Concussion.)

COMA.

Treatment is useless unless the physician can form some idea of the cause of the coma or deep stupor. Thus a head injury, meningeal inflammation, apoplexy, sunstroke, opium or alcohol potsoning, ora mia, or hyperpyrexia may be the cause, and should be promptly met by the treatment as detained under the heading of the individual primary affection.

Thus the large dose of calonical given to an apoplectic patient, may cause the death of a patient seized with coma from diseased killney if administered to him. To treat the coma of opium as one would treat the profound unconsciousness caused by hyperpyrexia, would be to allow the patient to speedily pass beyond the reach of remedies.

Where no evidence whatever can be obtuined of the cause of the coma, say, in a subject packed up in the streets, sunapisms may be applied to the back of the neek, spine, abdomen, or back of the legs. It there be even a suspecion of poisoning, the soft tube of the stomach proop should be passed, and the contents drawn off and examined. No harm can come from such procedure, while, should the patient die without this having been done, and subsequent information be fortheroming at the coroner's court, services blame will be meted out to the attention, even the 1gh pumping would have been useass. The writer has often got valuance information by using the eatheter in such cases and examining the urine drawn off.

A smart pergative one strop of croton oil—is the safest and can do no narm; often the cold deache may be used. (See the treatment of each of the primary affections under its own heading, i.e., Apoplexy, Uramin, Poisening by Openin, Alcohol, etc.

CONCUSSION.

The treatment of the condition spoken of as concussion of the brain, they be best managed by corrying out the suggestions made under the head of Collapse. The vicinit shaking, causing the shock to the patient's nervous system, is best met by absolute rest and quiet Simulants should not be given unless the collapse be very ularming. If we tion be ashered in by a lot skin, flusted face, and diminished pupils, tee to the shaven head, a smart purge a darkened room, and complete less for two or three weeks will be advisable. (See Collapse)

CONDYLOMATA.

Cleanliness, and the free pencilling over of the patches with solid argent, nit., or the acid nitrate of mercury solution, and atterward dusting with dry calomel, is the best treatment for the troublesome growths.

Chronic acid (1 to 5 of water) speedily destroys mucous patches in the mouth and on the tonsils; it must, however, be used sparingly, as its poisenous effects, when absorbed, are well known.

I doform may be freely dusted upon those appearing on the vulva

and about the abus, or wherever there is much in asture.

Notice and earbolic acids may be used as caustics, while the strongest zinc chlorole solution will rapidly destroy external patches, and a weak bation of the same (10 grains to I ounce) makes a good astringent dressing for after-treatment.

The non-specific patches of long standing may be freely out off with a kinter or seissors after the appplication of the other spray, and a subsequent application of any strong caustic will stop all bemorrhage, and destroys anything left by the cutting instrument.

CONJUNCTIVITIS

The milder and more common form of simple or catarrhal conjunctivitis is best treated by any mild astringent bation, as

R Zanci entphatic	gr v.
Again time	. 3 (11)
O_{Γ_i}	
R Ved berick	gr xxxx.
Ague troce	3 (1)
Or,	
R.—Aluminis sulphutis .	3 <i>j</i>
Asper destrict.	3 <i>j</i> 3 v
Or,	
RZinci chloridi .	gr is
Agrico dostal	Ž viej
Or,	
R - Hydrarg bachlar	grj
A pia distil	ž vij
Or,	
R Argenti intentes	gr v to vv
Agus distil	รั้งเม

These lotions can be best applied directly to the conjunctive by the small deuche glass made to lit to the margins of the orbit, and hill filled with the solution; by nodding the head, the conjunctival sac is thoroughy cleansed, and if the hids are kept open every part is brought into contact with the remedy. A very short course of this treatment

is generally sufficient. Pain and photophobia may be relieved by iced compresses, and the instillation of atropine or cocaine. When the case does not yield in a few days to astringents, the hids should be everted and the whole conjunctive brushed over with the intrate of silver solution; after applying this latter 10 grains to 1 onnee the surface should be repedly swabbed with solution of chloride of sodium. It should be remembered that this form of the affection is highly contagles, and the most careful isolation is necessary sometimes to prevent it spreading in schools. Towards, basins, soap, brushes, etc., should be carefully cleansed before being used by children free from the discusse. The writer has quite recently seen a large school of young children affected in this way.

STRUMOUS OPHITALIMIA is the name by which an affection like the above is known when it attacks scrofthous and budly cared for children. Generally phlyetenniar ulcers exist, and there is much reduces, swelling, pain, and photophobia. Atropine gives great relief in most cases, though it sometimes aggravates. The use of any of the astringent lateurs already mentioned would do good, but it is often impossi-

ble to get the little patients to tolerate their application.

Pagenstecher's continent 30 grains of verbe exide of mercury to I come of vascing schoold be smeared across the margin of the slightly everted lid. Half the ordinary strength of this continent is better, and the writer has seen hist results from it when made of the

strength of 8 grain to I ounce

It we all eve obtainents, if not carefully rubbed smooth, the coarse particles will do harm by increasing irritation. For this and the previous form of communityitis dry calonicl dosted into the eye with a causal's hair brush generally gives splen hil results. It should be continued for a considerable time after the disappearance of all nuschief.

The constitutional treatment for strume should be actively undertaken good feeding, open air exercise, coldiver oil and the eyes should not be bainlaged or shaded except in strongest light. If ear neal misched results, appropriate treatment should be at once com-

menced, See Cornea, Indimination of)

Operation Newstroken. Hourly washing of the eye by a small stream of weak astringent lotion, allowed to fall between the opened lots from a small piece of good spenge or piece of lint, will soon out short the discuse. Two nurses sit down on chairs facing each other. One takes the child and places it on its back, with the head resting upon the knees of the opposite naise, who opens the lid with the long result live left hand, while she squeezes the letton from the bit of sponge, allowing it to fall in a small stream upon the conjunctiva

If there be no abrusion or ulceration, by far the safest remedy to put into the hands of the norse is a weak adultion of alum 8 grains to I ounce, and though it is said to act as a solvent to the corneal councit, the writer has never seen it do the alightest harm in the large practice of a children's hospital. Zinc sulphate 1 grain to 1 ounce,

or any of the previously mentioned lotions may be used. Weak carbolic acid (2 grains to 1 ounce) does very well, and also corrosive sublimate solution , 1:6000).

Another excellent plan of treatment in cases of some severity is to wash out the eye, as just described, with a stream of water, and then with a large soft camel's hair pencil swab over the inflamed conjunctiva with a solution of nitrate of silver (2 grains to 1 onnes) every four hours. The lids should be smeared with vascline indeform ointment (1:20) along their margins, to prevent their adhering together.

If there be great swelling and congestion, the conjunctiva should be once or twice swabbed over (when the lids are thoroughly everted) with a strong solution (15 grains to 1 ounce) of nitrate of silver, or the mitigated stick may be cautiously applied. Compresses soaked in iced water should be continually applied in severe cases.

Crede advises that a drop of a solution of the nitrate of silver (10 grains to 1 ounce should be put into the eyes of all children immediately after birth as a preventive. The disease spreads from one in-

fant to another.

Scrupalous cleanliness is all that is necessary. It seems certain that the infection, except in some cases of face presentation, cannot occur in the vagina, but afterward. The face of the cluid should be washed with a different sponge and water from that used for the body. Atropine should be used along with the caustic when there is any opacity of the cornea to be noticed. When the secretion gets thin, reduce the strength of the nitrate of silver solution. Esserine should always be resorted to when ulceration of the cornea takes place.

OPHTHALMIA, PURPLENT.-Including under this head cases of the previous variety which have gone on from bad to worse until a free d scharge of pus flows from the conjunctival membrane, and including also the severe and dangerous cases caused by the moculation of gonorrhead matter into the eye, the treatment is to be conducted upon the lines already mentioned, only stronger solutions must be used, After washing the secretion off the membrane, the lids should be th roughly everted and brushed over with a very strong solution of the nitrate of silver 20 grains to 1 ounce), and a little solution of common sait immediately dropped upon the surface to neutralize the caustic. Or the solid stick of untigated caustic B. P. may be lightly applied, and some solution of salt dropped on afterward. Iced compresses should be applied, and the caustic application renewed again at the expiration of twenty four hours. If the unceration of the cornea has already taken place, the same treatment will benefit it. The other eve, if some, should be most carefully guarded against the possibility of mogulation, by bandaging over a pad of cotton wool, or in the case of intants by sealing the fids with collodion. In minder cases, instead of applying the caustic twice or oftener, the surface of the inflamed membrane may be dusted over with very finely powdered iodoform, or

if there are reasons against the use of causties, solution of bicarb, soda

(30 grains to I ounce may be tried

Excellent results are reported by H. Jones and E. Browne, by the plan of prolonged irrigation of the abole of the conjunctiva with a half per cent, solution of trichlor-phenolate of magnesium, with an irrigating reservoir. Panas' solution of biniodide of mercury was used in the same way, and caused less smarting and gave as good results. An ordinary Eustachian catheter can be substituted for the irrigating lid retractor.

Cast vous Original Max is best treated by frequent washing out with solution of boric and 20 grains to 1 ounce, or better still by repeated applications of solution of zinc chlorole (4 grains to 1 ounce).

or corrosive sublimate a grain to I ounce .

DIFITHERITIC CONJUNCTIVITIS in the early stage must be met by vigorous constitutional treatment (see Diphtheria. After the establishment of parulent discharge in the second stage the caustic remedies mentioned under Purulent Ophthalma may be most caustically used, but caustics in the first or hot stage are to be condemned, then iced or hot fomentations are alone admissible.

GRANGIAN OPHTHALMIA, CONDINCTIVITIS, OR TRACHONA. - The cause of the affection should be removed. Thus, overcrowling, want of cleanliness, smoky atmospheres, low-lying and damp habitations ad-

tend to produce the doesno

The discovery of a microbe, which accounts for the marked contagic issues of the affection, suggests treatment by remedies fatal to germ life. Solution of bichloride of mercury 1 grain to 1 ounce) may be freely applied with a brosh, and no further treatment will be required in mild acute cases save cold compresses to relieve pain, and darkened glasses to shade the light.

When purulent inflammation sets in, the indications for treatment will be nuld astringent lotions used every few hours, and should the discharge continue, the treatment recommended for purulent ophthal-

tura nast be employed.

In the chronic form of the disease the treatment will be to cause removal of the so called granulations before destruction of the under lying membrane takes place. This is best done by exciting a mild milliammatory action with caustics. A large crystal of sulphate of copper, rubbled into a suitable form, should be applied to the affected membrane. This very old tashi ned treatment is perhaps the most satisfactory of all methods of dealing with the chronic affection. It is better than nitrate of silver, which cannot be applied by the patient or nuise, and which is apt to cause staining, the application of she solid sulphate being, upon the other hand, casy and free from danger. Its use should not, however, be too long continued. It is a good plan to suspend its action for a time, and apply the solid mitigated caustic, followed by salt solution occasionally.

In very obstante cases cocame may be applied, and the granular

membrane scarified before applying the copper sulphate. Failing by all these methods, surgeons have been led to produce a purulent oph thalmin by inoculating the matter from the eve of an infant suffering from ophthalmin neonatorum, or by the installation of fresh jequirity infusion (1 per cent.). The first method is obviously objectionable.

The second, though followed generally by a violent inflammatory action which clears off the old disease and any pannus present, may leave the eye greatly improved, nevertheless, since the inflammatory action sometimes cannot be controlled and destroys desper-structures, its use should only be attempted by a specialist of experience when there is much pannus present without corneal ulceration. In this latter case, curetting of the cornea acts very well. The same remark applies to the operation of removing the granulations by electrolysis, or by excision or abscission

At the different stages of the treatment, the ointment of the vellow oxide of mercury, 30 grains to 1 onnee, may with benefit be applied in most cases; the red oxide does better sometimes. Corrosive sublimate solution may be used while the copper is suspended. This should be resumed as soon as the granulations became pale and flabby. Armants relies almost entirely upon the corrosive sublimate even in very old chronic cases, and he prefers it to all other agents, including copper, silver, and other astringents and caustics, and his opinion is supported by that of many others. He finds the corneal vascularity so rapidly disappears, that he thinks there must be some special action of the drug upon the newly formed vessels. Twice a week, after cocaine, the conquinctival surface of the lids is brushed with a 1,100 or 1:120 solution of currosive sublimate, whilst a few drops of a 1:500 solution are to be dropped into the eye three times daily. Any tittle pain trom these drops passes off in a few minutes.

Darier objects to the time taken up by these methods, and he there is remains at a speedier removal of the trachom coccus by the following steps of a radical operation which he has recently devised (1) An esthesia by chloroform; (2) enlargement of the palpebral dissure; (3 exposure of the entire sac by everting the lids; 4) scarification of the conjunctiva by deep incisions parallel to the margin of the lids; (4) scraping with a Volkmann's spoon; (6) brushing in with a hard

brush a solution of corrosive sublimate, I grain to I onnce

CONSTIPATION

It the physician can clearly determine the cause of the failure of the howel to act, and if this cause has not been long in operation, its removal may often effect a complete and lasting cure. Thus in the case of a person confined within a limited space from morning till night without open air exercise, it is surprising to see the effect which will generally follow a smart walk into the open air, especially in young subjects. Perhaps of all the causes of constipation, none is so constantly

present as the state of blunted sensibility which gradually but certainly to lows neglected calls to evacuate. This cause must be ever on the increase as the high pressure of modern life promises fair to remain a gradually increasing quantity. The importance of some engagement or occupation causes the patient to control the desire to relieve the bowel till a more convenient moment, and three things happen:

1. The nerves of the rectum soon become less sensitive to the stimulus caused by the presence of the feees, and, if the disregard to the stimulus becomes a habit, the nerves fail to telegraph after a time.

2 The rectum becomes dilated, and its muscular fibres weakened

3. The feees, remaining in the rectum longer than they should, undergo changes iwing to absorption, and they become dry and hard,

and more difficult of expulsion

The treatment here indicated is to impress upon the patient the necessity of going to the closet at a certain fixed hour every day and by patience and artificial means to get the bowel into the habit of emptying itself daily. The experience of nearly every one points to the time immediately after breakfast as being the most suitable. It is a common error for the physician to direct a patient to go to the closet and strain or bear down from day to day till his efforts are rewarded by a puniless evacuation. There are various grave reasons why this should not be encouraged to an undue extent; his morrhoids, prolapsess, and tissures are constantly the result.

Owing to the trunction of the ordinary water-closet seat, each attempt at bearing down drives the pelvis tighter into the circusar aperture of the seat, the bevelled sides of the opening also acting as an inclined plane, and the result is that the skin and mucous membrane at und the anus become stretched to such an extent that cracks and fissures are formed, and the writer has satisfied himself that the brittle and unlaralthy state of the integrament observed in this region is owing to this stretching, which is often the starting point of prurigo and

eczematous distress.

The modern fashion, originating in the sense of comfort and case, should be corrected by the substitution of an aperture of different

shape, and very much larger.

Lyaquata is should be artificially assisted by enemata or other means for several mornings, until the bowel begins to show signs of responding at the fixed hour. A cold water enema of about a tumblerful, injected while in the standing posture, so as only to reach the lower part of the rectum, is the best method of starting the intestinal tube to contract. Glycerin, in doses of a teaspoonful or less, injected with a syringe made for the purpose, acts powerfully by stimulating the nan brane, but its present popular professional reputation as a remesty for constitution is rests altogether upon a misconception of its advantages. By its powerful stimulation of the coats of the rectum (partly through the hygroscopic property), it ultimately blunts the sensibility of the

rectal nerve filaments to smaller stimuli, and if solely relied upon the end will be worse than the beginning.

Its value seems to be clearly like that of most purgative remedies; it is of use in tiding over constipation until other means have time to act. The enems may be substituted by a glycerin suppository, which

acts equally well

These suppositories afford, perhaps, the most convenient of all known methods of overcoming temporary constipation. Often within five minutes, and sometimes immediately, a copious and painless motion may be experienced after their introduction, and in affections like typhus or typhoid fever their action leaves nothing whatever to be desired. In homorrhoidal conditions and in cases of anal bissure, however, their use sometimes may bring on a very acute attack of pain and tenesmus. The glycerin soap suppositories act well, but the writer has generally obtained all the advantages claimed for glycerin by inserting within the internal sphineter a piece of ordinary soap shaped with the knife to suit the purpose, and this he has tried in cases of anal ulcer without any ill effects whatever, save momentary smarting. Both these plans, glycerin and soap, do splendidly with children

Should there already be accumulations of feeds in the rectum and culon for some time, they must be removed, and for this purpose ordinary purgation by the mouth is not to be thought of A topid water enema should be given when the patient is lying upon the left side, with the view of getting the fluid beyond accumulation; two or three quarts, if slowly thrown up, are safe, and generally effect int.

Castor or olive oil may be administered along with the water with great advantage. It is meless to pour the oil into the water, where it floats, and is not injected into the bowel till the very last. The nurse should lift the end of the enems pipe lying in the water, and put it into a capful of the oil, and continue the operation as before without the removal of the other end from the rectum. After pumping up 3 or 4 onnces or more in this way the end of the pipe is taken out of the oil and dropped into warm water again, and the pumping gently continued till the patient cannot tolerate the introduction of any more fluid, when the motion will occur. To remove lodgments from the colon several enemata may be required, and should the mass be above the reach of the finger, weeks may be spent in pumping it out, though this is decidedly exceptional. Should the mass be low down it may be broken up with the handle of a spoon or scoop, and removed piece meal Injections of oils, gruel, white of eggs, linseed infusion, and various other emollients are used. Recently a writer urges that brewer's yeast, when injected, breaks up, and causes the rapid disintegration of the empaction, and as it is harmless it should have a trial.

Electricity has been recommended by Hammond, who introduces the negative electrode within the sphineter for the treatment of chronic

constipution.

An apparently similar line of treatment is that used by Cleveland,

who forcibly stretches the sphineter. This causes it to offer only passive resistance to the feess passing from the colon, while it closes sufficiently to check involuntary defection.

Having then got the intestinal tract cleared in a case of chronic constitution, the physician's next attempt is to assist the patient in having a daily evacuation of the bowels, or if an evacuation every second day has been the patient's life long habit when in health, the effort should be to restore this habit, and not to attempt to improve

upen nature

Much can be done, as already suggested, by urging the patient to take a morning open air walk if his habits have been sedentary. I'nfortunately, in many instances, the class of patients to whom this would be valuable have little opportunity for walking, and the haste to reach their offices in the city only permits them to include in their usual manufactor rail vay trip. To such, a half-hour's tricycle ride

was be followed by splendid results.

Much can be done by diet. It is generally the small enter or spare liver who is the victim of chronic constipation, and often if such a one, from any cause begins to cat almost any sort of food in larger quantity than is necessary for the maintenance of health, the constipation disappears. In prescribing a dietary, finds which leave a bulky residue should have the preference. Brown bread, whole-meal bread, or any of the valuable brain breadstuffs placed within the reach of every one by the various food reform organizations are of great use. Outen meal made into porridge, and taken at bedtime or before the ordinary breakfast, is the remedy which keeps many folk in health for years.

Vegetables and ripe fruit should be taken freely, and an orange eaten in the morning while dressing, answers well in some cases. There is nothing better than a good supper of boiled Spanish outon, and the writer has treated obstinate cases of constitution by this

mesus al ore, with very satisfactory results.

To pute its who can bear a good sized spoonful of pure olive saladil every morning after breakfast, it is a valuable laxative and food. The writer less noticed that it is not well borne by the plethoric, or by lean tolk with dark skins. The pule washy looking, blue-eyed, seden tary, thin subject gets much benefit from it or from cod liver oil when taken once a day in one large dose.

Figs and prones are serviceable, but even children grow weary of

their his musiness. Stewed prones do well for a short time.

It is often a good thing to advise the patient to become a vegetarian for a time, and if he takes to the practice and makes a "fad" of it, his constipation, as a rule, disappears.

A dict consisting largely of boiled eggs, is sometimes the cause of

the nest obstinate constipation and accamulation of feece

The Mathak system of wearing a cold water compress over the abdon in the morning is of the, and massage or kneading of the

abdominal muscles may be tried in very sluggish subjects, or even smart friction over the abdominal walls with a coarse, warm towel for five minutes on rising, followed by a large drink of cold water and a smart cold shower or plunge bath, may do more good than medicines.

Liestricity—a weak continuous current, with one pole on the spine and a large wash leather or sponge electrode moved about over the lambar and hypochondriac regions, or a smart interrupted current may be used with advantage in the same way. A method of effecting the emptying of the colon by electricity has already been mentioned,

but the writer would be slow to try it.

By a careful attention to the above methods, the physician will find that most of the cases of chronic constitution will be successfully combated without having to resort to the long list of purgatives in duly use. As a rule, active purgation should not be permitted, and, in many of the cases seeking relief, continual purgation indulged in for funcied its will be found to be the cause of the constitution.

To increase the muscular and nervous tone of the bowel, and, at the same time, to increase the intestinal secretion so as to bring the motions to a healthy state of consistence, should be the objects aimed at in the

treatment of chronic constipation with drugs.

Of the selection of purgatives there seems to be practically no end, and only a brief reference to the most valuable can be attempted.

Case and sections, the comparatively new remedy, comes first in ya no, and when all the dictetic and previously mentioned plans have failed, the patient should be placed upon small doses of the liquid extract. It may be given in various ways. One moderate dose at hed time, the treatment not to be commenced till the existing constipate it is for the moment corrected by some brisk purgative, is the next seconsful plan. Beginning with a nightly dose of 30 minims, in a tew days the physician will obtain some idea of the dose suitable to the individual case, and the initial quantity is increased or diminished accordingly.

The object to be clearly aimed at is to avoid purgation, and to give the remove in such a dose as wall secure one soft, natural motion exerce morning. The amount necessary to produce this result varies widely in different individuals, and in the same individuals at different

scasons of the year.

There is the greatest difficulty in getting patients to graduate the dise themselves, and after a few weeks they stop the cascara altogether, through carclessness, or a belief that they are cured of the constipation and when the bowels return to their old highit, a large dose or cascara is taken as a purge. This is certain to be followed by worse constipation, and thus the remedy is set down as useless. The physician should be prepared for this, and should insist upon a two months' or are at the very beginning of the treatment.

Another method is to give the ca-cars three times a day, after meals, we a tose equivalent to about one third of the nightly dose. Thus, 10

minims may be given immediately after breakfast, luncheon, and dinner.

No matter which plan be adopted, after a few weeks the dose should be gradually diminished, still, however, taking enough to produce the healthy, natural morning motion, as if no purgative had been administered. At the end of a period, varying much in different cases, the remedy may be occasionally suspended for one day, and finally, in a few months in some cases, it may be permanently stopped.

The caseara may be given alone, or combined with some of the

remedies about to be mentioned.

The B.P.C. cordinl or clixir (1:24 is a very good preparation in doses of about 1 teaspoonful. The fluid extract may be given with the fluid extract of liquorice.

The writer prefers the following:

3 -Ext ciseare signale fid.		Zi)
Tinct made vention		300
Tinet belladenne fol		3bj
Glycerini	g « ad	311 M

S .- Take a tempoonful every night and morning for four days then every night

Sometimes the exseara is given before meal-, and capsules containing any requisite dose may be had easily from any chemist, but, though the guit and offective, the dose cannot be easily regulated when the capsular form is used. The pulular extract may be given, but the fluid is more certain and uniform in its action. A new fasteless fluid extract is now prepared, and it is said that the extraction of the bitter

substance in no way interferes with its efficacy

Atoes comes next to caseara in value in the treatment of chronic constipation, and it is possible, in some years hence, that it may regain its old position at the head of the list. Lake its newer rival, it ridiciously administered, the dose need not be increased, while, in many cases, it may be diminished, and finally withdrawn as the constipated habit becomes cursed. It is best given in combination with other laxatives or catharties as it is slow in its action, and, when given in small doses, does not soften the motions much, but stimulates the peristaltic movement. It is a touce, and very markedly increases the quantity of the biliary accretion.

Its action in chronic constipation is very unaterially increased by a mbining with it sulphate of iron, and Dr Spender's burious pill is a

splendid combination.

R - Pet aloss aq gr. j Ferri sulphutis gr. ij M

First pilita. Mixes 50 of such puller

S.—Fake one three times a day for seven days, then one twice a day for a fortnight, then one every night

If the constipation be associated with amenorrhoa, the combination

of aloes with iron is the best possible treatment.

Much conflicting opinion has been given about alors in the treatment of constipation when associated with homorrhoids, and the matter may be safely disposed of in this way. Large purgative dises of alors often seriously aggravate homorrhoids when present, while small laxative dises generally relieve and produce decided curative effects; and good results have been obtained by excellent authorities who treat homorrhoids exclusively by small doses (1 grain) of the extract of alors given night and morning.

The compound decoction of aloes is a most unsatisfactory laxative in chronic constipation, and though of the greatest value in other intestinal disorders, it is not to be depended upon, as it is almost impossible to regulate the dose so as to produce uniform results, and frequently it causes constipation. (See fifth edition of Pharmacy, Materia Medica,

and Therapeuties, page 354.)

The best results with all es are obtained by the old-fashioned dinner pills, in which a small dose of aloes is combined with iron, ipecachanha, capsilum, nux vomica, myrrh, belladonna, or hypecyamus, and given immediately before or after dinner

The following is an excellent combination:

S-Take one each day after dinner

Sir Andrew Clarke uses this formula

R —Ext nucle vonder Ferri sulphates Pulv mercher Pulv supenis Aloin

11 gr. 11. - M

First pilula

The quantity of alon is to be increased or diminished according to the effect produced upon the bowel.

Owing to the length of time aloes takes in acting, it is a mistake to give small doses at hed-hour, because they will produce no effect upon the morning evacuation.

Trops-an found the best results in the treatment of chronic consti

pation to follow the administration of

But Labouna. The green extract in doses of it to i grain given at bedtime, alone or with as much extract of nux vomica, may be

tried, or belladouna may be given with any laxative in a dinner jull when it will not only strengthen the muscular contractions of the howel, but will to some extent prevent griping. The fineture, in small discs, is a very excellent treatment for the constipation of infants and children

Copic very, in small doses, is a valuable remody, and the best preparation is the Prussian pharmicoposal functure, in doses of 10 minus after dinner or a larger disc at bedtime. The compaind extract may be given as a dinner pill in doses of 2 grains. A valuable combinate a is the following.

R - 1 st colorant, comp	24	xxv
Total areas	gt.	J
Ext. belladon	41	viii M
Displacing pales of six		

In a few weeks the colocynth is to be diminished by one half and in a few weeks more it may be omitted altogether, and extract of may comica put in its stend.

But nern, though much used and often swallowed for many yearby constantly constituted patients is not a good remedy. In the writer's experience its tendency in chronic constitution is not curative and the reason why so many old folk stick to it is because once that

get into the way of using if they cannot well do without it

Podovity arts is much more valuable in the treatment of scute constipation where a satisfactory brisk purge is required, nevertheless it is useful in the chronic constipation of bilious subjects, and Quinam speaks highly of the eraz in the treatment of this combine. It may be very advantageously given in combination with belladoung.

R	Ext podopliyl fil	311
	1 rach fee, fisc >	zie.
	Trat ringilars	33 M

Low racety depression ingo with cottle sager

Notinged recommends the following formula as a sixative in chronic sluggishness of the bowel:

R	Parphyllice.ne	L' ism
	Ext some of	gr x1.
	Ext. that	क्षेत्र रहे
	Extraction	q × H
haget.	mpl = xl	

So Chine there are taken at the frame-

-One after diaper.

Errosymin in pilular form assessment in the same way.

CASTOR OIL, in small doses, has been given for long periods with advantage. Thus in the chronic constipation of pregnancy it is the best remedy in morning doses not exceeding one drackin, and may be

taken with impunity all through.

Saline purcative waters, as Friedrichshall, Carlsbad, Hunvadi Janos, Pulina, etc., are very valuable as occasional adjuncts to the aloes or cascara treatment, and they are invaluable in the management of occasional constipation, but unless the above rational line of treatment by small laxative doses fail, their constantfuse is not likely to be followed by cure of the ailment if of long standing. The Friedrichshall is the best, and should be given in wine-glassful doses with warm water early in the morning before getting up. There is no better drug than this at the beginning of a course of treatment for chronic constipation, and its occasional morning administration, following aloes or cascara given the previous day, is attended with excellent results

SENNA, JALAP, SCAMMONY, GAMBOUR, CROTON OIL, EISOM KAIT, and MERS URIALS are not available for the treatment of chronic, though

valuable for the relief of acute or occasional constipation.

Tamar in then is an excellent remedy, and when administered with care to regulate the doze, is a very successful method of treating chronic constitution in patients whose feeble health or chronic airments confine them to the house for the greater part of the year. It produces very large, almost solid motions, and its action is not followed by any tendency to constipation, and the dose can be easily diminished by the patient.

SCIENT R is a good drug for the relief of chronic constipation, and may be given in the morning before breakfast mixed with a spoonful of orange marmalade, and the compound powder of liquorice is a pala-

table laxative for children.

ALIM has been used as a remedy for chronic sluggishness of the bowels, and it is, doubtless, of great value in the constipation of lead colle; but, from its very marked astringent effect, the writer would be very slow to continue its use in ordinary cases of habitual consupation. It has been given in 3 grain doses with as much bismuth in pilular form.

COCCUME, GUALACIN, MUSCARINE, PHYSORTIOMA, STILLINGIA, HADRASHE, many celectic remedies as HAPTISIN and IRIDIN, COLLINGONIA CANADIANSIS, and many other eatherties have been, from time to time, used with some advantage in the treatment of chronic constipution. The writer has never felt called upon to use any of them, as he always found the condition to yield to the older and better known comedies.

For the constination of children, many of the previously mentioned drugs are not suitable. In infants, the cause of the constination, when it exists, is generally bad feeding, and it generally disappears when this error is corrected. The best drug for infants and young children is castor oil, and a daily very small dose—half a teaspoonful—generally

removes the condition. The writer has given easears to young children with very obstinate bowels, with very satisfactory results; 5 minums of the fluid extract may be given every night, and the dose

regulated as in the case of adults.

GLYCERTS SUPPOSITIONIES, containing 90 per cent, pure giverin, when inserted into the rectum, act with great promptness and thoroughness. Ordinary injection of 20 minims of glycerin acts satisfactorily, and may be used daily. This remedy is not objectionable in the case of very young children, as the writer thinks that the act of evacuation in them is more dependent upon the state of the great intestine higher up than the rectum, and the fact of accustoming the rectum to a smart stimulus from day to day, does not appear to blunt its sensibility so as to interfere with the act of defection after the injections are stopped, as appears to be the result in adults.

Sup suppositories, made by cutting a small fragment of hard soap into count lal form, and inserting it into the rectum, act also very well. Compound hyperice powder, or 2 to 5 grain doses of sulphur, may

be given for consi terable periods with advantage.

MANNA is a safe laxitive for very young children, and may be given

freely 6 r a long time till the constipated liabit disappears.

Injections of tepid water, 5 to 10 cances, may be given occasionally to young children, and 3 to 6 ounces in cases of congenital constipation It is needless to say that in these cases a very careful examination of the anus and rectum is essential when the bowels remain obstinate for

any length of time in infants or very young children.

To acute atta-ks of constipation occurring in a person otherwise healthy, and where there is no abdominal obstruction, it will be seen that the foregoing remarks do not apply, and the treatment for such attacks is a smart purge. Any of the remedies already mentioned may be given in large doses. The old fashioned method is the best, of giving at high a combination of cathactics, whose slow action upon different parts of the intestinal tube is "overtaken" by a smart dose of a saline early in the morning. Thus, 5 grain-of mass, hydrarg, and 5 grains of ext, colseynth, comp, taken at bed hour, and 2 onness of black draught early in the morning, is a very efficient purge for robust men.

It must not be forgotten that durrhors is sometimes, especially in elderly people, caused by a mass of scybale lodged in the colon, and the proper treatment in such a case is to give a purge and commence with large enemata of tepid water, given while the patient is placed upon his left side. Should the mass be high up in the colon, the patient should be placed upon his knees and elbows, and afterward turned over upon his right side, so as to assist the water by gravitation

to reach toward the ileo esecut valve.

CONVULSIONS

A correct idea of the treatment of convulsions can only be obtained from a knowledge of the different conditions of which the convulsions

may be the only symptom. Thus the presence of a mass of round worms in the intestinal canal of a child will call for a purgative and santomin. (See Assaris) The convolvious arising in a patient suffering from advanced renal affection will demand the netive treatment necessary for uramic poisoning. See Bright's Disease.) Epiteptic convolutions will be best prevented by bramides, etc. See Epilepsy.) In the same way the reader will find under Hysteria, Tetanus, Poisoning by Strychnine, Teething, Apoplexy, Atcoholism, Puerperal Convolutions, etc., the appropriate remedies mentioned by which the convolutions may be prevented or modified or rendered less frequent.

If carled to see a patient laboring under an attack of convulsions (without any apparent cause demanding immediate attention, such as pregnancy or unemia, the physician will have considerable difficulty in preventing himself from acting under the impulse "that he must do something." The position of "masterly inactivity" is the safest as regards drugs in a situation of this sort, where at the moment little can be determined about the causation or pathology of the symptoms. The patient should be placed in bed upon his back with his head and shoulders slightly raised, and all constrictions about the neck, thorax, or abdomen removed. If the tongue be protruded, and in danger of being wounded by the closure of the teeth, a lemonade cork may be inserted between the upper and lower molar teeth on one side. Unless the convulsive movements be severe and liable to cause contusions of the limbs or scalp, restraint should not be resorted to. In a series of rapidly succeeding attacks the vapor of nitrite of amyl may be judicjously employed. Chloroform or ether may be administered upon a sponge, or chloral hydrate may be given by the rectum. Heroic meanures, like bloodletting, or the instantaneous blistering of a large surface of the body are wholly unjustifiable. In puerperal cases bloodletting may be indicated.

lajantale convulsions. The routine plan of scarifying the gums in avery case of convulsions occurring in young children, should be strongly condemned. The tough cicatrix farming over the incisions afterwards, generally is the source of serious future trouble. The writer has seen the leathery gums of infants who had been subjected to wholesale scarifications mouths previously for supposed delayed dentition, when the cause of the convulsions was probably a mass of card in the intestines, the result of indigestible cow's milk. Sometimes, when the tooth should be above the gum, these old, dense cicatrices so hold it down, that the only course is to snip a piece out of the

cicatricial tissue with scissors or a knife.

Called to a case of infantile convulsions between the fifth and thirtieth month, the writer, after thoroughly dislofecting his index finger, passes it into the infant's mouth and feels for any prominences over the line of the teeth, and if any to the feels to be very near the surface, he scrapes through the tissue of the gum till the cusp of the tooth is felt grating against the edge of the finger nail. The little operation

is almost painless if the finger nail is sharp, and healing over of the lacerated wound never occurs

Bromi less are the remedy for convulsions of this class, and may be safely administered in all cases where there is reason to suspect a repetition of the attack in children or adults. A good formula for an intant of one year old is -

B	Amreus branid	Aij.
	Spt. ethens nation	3)
	Chloral	28.35
	Syr amount flor	3
	Aquie cinnamoni. ,"	னி தீவு M.

5 - I tempoonful every two hours

A warm bath is often efficacious in arresting the fit in an infant or young child, a mustard and wheaten flour positive equal parts, may be placed over the nape of the neck. It is always advisable to clear out the bowels with a smart purge as soon as the patient can swallow

For the convulsions coming on during the progress of brain diseases and cerebral tumors, large doses of the bromides, combined with to lide of potassium, are indicated.

CORNEA, Inflammation of.

For inflammations of the cornea following extensive conjunctivits, and ending in supparation or alcoration, the indications are to relieve pain by the installation of atropine, or, if there be much tension or danger of perforation, escribe should be employed. To secure absolute rest, the eye should be carefully bandaged, or a large shade placed over both eyes. In the inflammatory stages, with much photophobia and pain, a-tringent and stimulating applications must be avoided. Warm formations, and beliad on a extract rubbed up with glyceriu, may be smeared over the brow and outside of the lids.

Should there be much secretion, the constant use of a mild unirritating autoseptic letten must be kept up. Boric acid is the satest and most efficacious (40 grains to 10 ounces). Biehloride of mercury or grain to 10 ounces, may be used.

Where the photophobia is intense, a free division of the outer cauthus may be made, and leeches to the brow often afford considerable relief.

When the acute stage is over, much benefit will be obtained by stimulating treatment. This may be carried out before pain subsides it atropine be constantly used. The best application is the yellow oxide of mercury continent, but it is too often used of a strength that aggravates the affection. 8 grains to 1 ounce of vaseline is generally enough for all purposes, and sometimes half this strength will be found to answer better. A minute portion of the outment may be inserted inside the lids twice a day.

Calomel, dusted inside the lids once daily, often acts with great rapidity, and causes the ilvers to take on new action and induces rapid granulation. Seldom will intrate of silver be required. In large pustules or singgish alcers, a mixture of cocaine (8 per cent, with atropine solution relieves pain and tension, and mitigated eaustic may be lightly applied to the ulcerated spot with very marked benefit. Better still, after the instillation of cocaine or the use of a cocaine disc, a little of the intrate may be applied in solution. 10 grains to 1 counce, with a fine camed's hair brush, contining the application strictly to the ulcerated spot. This northod may even be employed for deep ulcerations of the cornea if perforation do not threaten, and if there be no iritis. Eserine may be freely used in such cases

In very chronic cases, a scion above the temple or behind the ear, or blisters in the same locality prove useful. When the alceration is caused by the presence of granular lids, thus con him must be met by proper frontment. See Casjunctivities.) Retton uses the thermo-

cautery to e gueal ulcerations

Ford resorts to perturny in troublesome, ulcerative, strimous, or supportative keratitis, upon the principle that as the cornea receives its blood supply from the conjunctiva, the local depletion consequent upon a division of its vessels and of the loops which surround its custimeterone, tends to promote a healthy reaction and an absorption of stagment cellular claimints.

Walker has introduced a new operation under the name of perikerotomy, or 'cutting around the cornea' in these cases; he makes a

series if short more my at the base if the cornea.

Internal treatment is of the greatest value, and constitutional measures must be employed from the beginning. Thus, in the phlyctenular form, as in strumous ophthalmia, of which it is generally a part, the treatment directed under conjunctivitis must be carried out, and an early change of air and scene is often followed by marked benefit

When atropine, eserine, and cocaine fail to give satisfactory relief to pain, the remedies found useful in neuralgia of the affected nerve may be employed. 5 grain doses of butyl chloral every two hours for 4 doses may be given. 30 grains of chloride of ammonium, or 8 minims of the gelsenoum fincture every two hours may be administered. In severe cases, especially in elderly patients with serpigmous ulceration, the free administration of stimulants with sal vidatile in decoction of each ma (40 minims in 1 oance), must be attended to.

If the inflammatory action extends and hypepron form of c,, pusappearing in the lowest part of the anterior charafter of its absorption does not follow upon the continuance of the above treatment, a free faction or an iridectomy must be made, if only an incision be decided upon, it must be re-opened daily till the secretion of pus ceases.

Chronic or interstitist keratitis almost always depends upon inherited syphiles, and in addition to the remedies for the relief of pain and

photophobia as mentioned above, the internal administration of mercury must be pushed short of producing salivation. After acute symptoms subside, the yellow oxide of mercury ointment (1 grain to 1 drachm) should be daily applied.

CORNS AND CALLOSITIES.

By the removal of the cause, i. e., friction, or intermittent pressure produced by tightly fitting boots, the corn will soon disappear. The presence of corns, in many cases, is owing to the boots being too large, the friction caused by the skin of the foot rubbing against the leather in walking is enough to produce painful corns. Children frequently have their boots made too long, in order to allow for the growth of the foot during the wear of the boot. The result is that they get into the habit of strongly flexing their toes in walking, to prevent the slipping up and down of the foot inside the boot. The result is, corns appear on the upper surface of the phalangeal joints, and deformity of various kinds results which last during life.

The first indication, in the treatment of these conditions, is to obtain

properly fitting boots. (See Bunion.)

The corn should be pured with a sharp knife, and if skilfully done, it can be entirely removed at one operation, but this requires skill and

much practice.

After the removal of the thickened epithelium, if the corn cannot be cut entirely out, a little glacual acetic acid may be applied with a bit of wood the end of a match), and after the superficial film peels off, the application can be renewed till the diseased cuttels disappears. Nitrate of silver is paintful, hable to be followed by inflammation and lameness, and should not be used.

The favorite remedy is salteylic acid. It is the basis of nearly all the corn cures in the market. It appears to possess the strange property of only dissolving or acting upon the diseased epithelium, having

no effect upon healthy tissue

The usual formula is -

R.—Acidi saheylici
Ext. cannabas ind. .
Colloda dexales. .

3j. . gr x. . zj.—M.

S -To be daily painted over the corn.

Soft corns may be best treated by the separation of the opposing surfaces with felt or amaion plaster, with a circular hole cut in the centre. This hole may be tilled with dry salicyhe aeid.

Rosen successfully treats corns, warts, and callosates in the following manner. The growth or patch having been well moistened with an antisaptic solution, is thickly covered over with salicylic acid. Upon the top of this is placed several layers of moistened borie lint, and over all a piece of gutta-percha tissue and a bandage. At the end of five

cough. 153

days, when the dressing is removed, the thickened epidermis easily

prels from the subjacent structures

Unna treats sub-plantar corns by painting a broad ring of glycerine jelly around them with a stiff brush. When the jelly has firmly set, the interior of the ring is finled with a circular piece of strongest salicylic plaster salicylic acid. 40: creasote, 40), and the whole covered up with two layers of glycerine jelly, and when dry a small pad of cotton wood. This dressing will last for a week, and may be renewed till the horny layer of the epidermis is entirely removed.

Chromic acid, fodine, moxas, and causties of various kinds have been employed, but salicylic acid seems to leave nothing to be desired.

CORYZA-See Catarrh and Bronchitis.

COUGH

Under Bronchitis the treatment of cough is discussed, but the physician will meet with many cases where a persistent dry cough or bark is the only symptom present, and where the most careful examination fails to discover any abnormal physical sign in the lungs or air-

passages.

To successfully treat such cases it is obvious that the cause of the rough must, if possible, be ascertained. If there be any reason to suspect from the history of the case, or from a careful reasoning from all the available data that there is any latent pulnomary mischief present, the ordinary sedative remedies before mentioned may be employed. Thus the backing, short, dry cough of early phthisis may be traced to its cause, should there be a subfebrile temperature, marked base in body weight, and a bad family history with unfavorable surroundings, and the proper treatment will be easily indicated, though no expectoration or physical signs be present. In dry catarrh of the bronchial tubes of large size, though the writer has seen many such cases where no rate or physical sign existed, nevertheless the presence of some small quantity of tennerous or inspicated mucios or in reospiralent secretion at some time or other will be found to clear up the case. The treatment in such a case must include more than mere sedatives or palliatives. The dry brenchial surface must be standated so as to cause the pouring out of a secretion of liquid consistence, after which often the cough practically ceases

The injurious administration of selatives and narcotics in a baphazard way in broachitis has already been mentioned, but the physician most not err in the other extreme, especially as measure, violent, or spasmodic attacks of cough without any expectoration may in time

cad to servere pulmonary trouble,

Excluding, then, all cases of eaugh having their origin in bronchitis or larvingeal inflammation or document it may be found that the throat is the seat of the irritation. Acute, chronic, or granular conditions of the pharyogeal mucous membrane may produce incessant congling.

Elongated uvula, enlarged tonsils, polypi, and other growths at the back of the pecterior nares may call for appropriate local treatment,

For the treatment of the reflex cough accompanying catarrhal sore throat, there is no remedy so effectual as a spray of the following, which may also be used as a gargle:

R - Veide earbelier	33
Pale with hor	3.1-
Cocainas hydrochlor.	gr xi
Give rini purif .	3%
Aque e se	ad Šxų M

S.-To be used as directed

The inflamed membrane can also be treated by chlorate of potash,

nitrate of silver, alum, tannin, or other appropriate remedy.

Ear cough unquestionably is to be met with, and unless the diagnosis be correctly made there is little probability of the cough being relieved by drugs. A careful examination will reveal some irritation or foreign body in the meatus. In the case of children, peas, beads, etc. may be found; and in adults, plugs of dried wax. The wax is more likely to give rise to cough if partially loose in the passage, and sometimes the movements of the jaw in cating or speaking may so disturb the mass that cough results at these times. The removal of the foreign body by syringing is generally followed by instant relief.

In infants the advent of each tooth is sometimes heralded by a smart spasmodic cough, which stops when the crown is through the gum, and in older patients the removal of a painful or carious stump has been sometimes followed by the constitution of a cough that has been a source

of anxiety for a long time before.

Liver diseases (abscess and calculi have been the cause of cough, and in one case known to the writer a bilious attack, resulting from indiscretion in eating, always brought on a severe, spasmodic, barking

cough, relieved or removed by a smart purge.

The stomach cough has been long recognized, and yields to remethes which cause evacuation of the gastric contents, or to sedatives like bismuth, codeme, or hydrocyanic acid. Gout may be ushered in by a severe cough, which is relieved when the paroxysm localizes itself, and the presence of foreign irritants in the intestinal canal—as round worms, fruit seeds, etc.—may cause cough in children, which yields to a smart purge.

Brain mischief, involving the respiratory centre, is sometimes the origin of exagh, and hysterical cough is commonly met with. It should

be treated by antispasm dies like asafoxida and valerian.

Severe spasmodic cough, arising from almost any cause, is always benefited by large doses of the bromides, especially by the bromide of animomum. Chloroform, in moderate doses (5 minims), is a powerful

selative in most cases, and chloral hydrate, in small off-repeated doses, will allay cough when the cause cannot be removed

Gelsemam, grandelia, comum, and sangumaria may be used like morphine and codeine, to lessen the sensibility of the respiratory centre

Sir Andrew Clarke believes that the very troublesome affection known as the barking cough of puberty, occurs in over-fed or too often fed children. He insists upon a simple but liberal dietary, arrangel into three, or at most four meals a day, active out door exercise, early hours, and general discipline. Locally, he uses glycerin of borax with exychlorate of hismath and morphine; or, the same mixture with 10 per cent, of cocaine instead of the morphine, brushed over the whole interior of the throat after each meal, and at bedtime.

Internally, he uses the syrup of bromide of ir a and quinme, with small doses of arsenic. When this fails, he gives a pill containing reduced iron, valerianate of zinc, belladonna, and nux vomes, pushed till the physiological effects of the belladonna show themselves.

CRAMP

The very painful tonic spasm which commonly affects the muscles of the calf of the leg, often calls for treatment. Smart friction may be employed over the contracted muscle, and, by a voluntary effort, the opposing muscles may be thrown into firm and produnged action, which soon relieves the spasm. By tying an elastic hand, like Esmarch's, tightly round the thigh, sometimes the cramp yields at once.

CRETINISM

The first thing to do is to make a complete change in the environment of the patient. Removal to a dry, elevated situation is essential; a mountain atmosphere, with a porous soil, if possible, should be searcted. Most of the day should be spent in the open air in gentle exercise, and a liberal dict of milk, with plenty of fixsh animal food and a moderate amount of fixsh vegetables, may be advised. Cod liver oil, Parrish's syrup, phisphate of lime, lactophosphate of lime, with malt extract, and most painstaking and persevering efforts to inculcate a higher moral and intellectual training, and to grard against the supremacy of the lower instructs, may do much to strengthen moral control and improve the mental capacity.

CROUP

Any remarks about the treatment of croup and the valueless, unless it be made clear which of the conditions embraced under this mode adong name is prominently before the mind of the writer when discussing the question. In the first place, the affection known as larving the question. In the first place, the affection known as larving to a tradules, and unfortunately wrongly called false or appear provely nervous discusse, and associated with any larvingeal inflammation is not referred to here. Its treatment was be mentioned under its own name,

Acute laryngitis, which at the bedside can be differentiated from the varieties of croup, is also left out of consideration for the present.

There remain subject to further explanation two distinct affectional least—known under the common names of false croup and true er up. About the first (or false croup, there should be little difficulty. It is spoken of as false croup, spurious croup, spasmodic croup, inflammatory croup, stridulus laryngitis, spasmodic laryngitis. Some of these names are unfortunately applied to laryngismus. In the great materity of cases, where the services of the physician are urgently flemantical for the relief of croup, it will be the spurious or spasmodic variety which he will have to deal with.

The attack generally occurs suddenly and at night, the child waking with a house, hard, clanging cough. His voice and cry may be house, but not whispering. There is alarming dyspinen from the beginning, and each inspiration is attended by a loud cooing or crowing som! The attack, if left alone, may probably pass off in a few hours and the chief sleeps and awakes nearly well, though the attacks may, and probably will return again upon subsequent nights.

The physician will see that, called by whatever name, he has got to deal with a hald tarangutes, probably of catarrhal origin, necompanied by spasm of the larvinged muscles, in which false membrane, diphtherix, or exidation pays no part.

The treatment of this affection is simple. A smart emetic is in liented at the outset. The choice lies between specicularly, turtaiemetic, sulphate of zinc, sulphate of copper, apomorphine, squill, or mustard and hot water, with mechanical tickling of the fauces by a teather.

Ipocacamba 5 grains, or drachm doses of the wine may be given every fitteen or thirty minutes to a child of two years old. \(\frac{1}{2}\) grams of tartar emetic may be given in solution, or half-drachm doses of the wine every fitteen minutes, till vomiting supervene.

The following mixture is more valuable than either of its activing redients when given alone

It may be given to a child one year old

R	Anamana		315 / RF j
	Nitro species within		50
	byr william		318
	Again dest	. 40	Zor M

S - V temporated every influent mirrules till you sting occurs, then half a tex spoonful every time or three hours while the cough hous.

Sulphate of zinc in 3 grain doses, or the copper salt in \(\frac{1}{4}\) to \(\frac{1}{2}\) grain doses, acts more possibly, but the after nauseating, expectorant action of the iperaconalis and antimony is most vacuable, as the dry, swellen, or corgested condition of the intecors membrane is relieved, and the secretion of naucus increased.

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The writer has never given apomorphine as an emetic to very young children, and from large experience of its use by the mouth in adults be would fear that its emetic action in infants would be uncertain, and followed by much depression. Unless in desperate emergencies it would appear that the hypodermic administration of it to very young children should not be resorted to. \$\frac{1}{3}\$ for \$\frac{1}{3}\$ grain probably would cause younting in a child one year old when given hypodermically

After the establishment of free emesis the symptoms of laryngeal spasm generally rapidly subside. It will be found wise to continue the use of expectorants for a few days longer, to keep the child well clad and confined to the sick room, the atmosphere of which should be warm and moist, and due precautions should be taken against future attacks, which are apt to be easily induced by even mild attacks of catarili

from exposure to cold and damp.

While the action of the emetics is being established, the child may be plunged into a warm bath, and after being rubbed dry and placed between blankets a hot poultice may be tied round the throat, or traves' meth d may be tried of applying a sponge squeezed out of very hot water, and kept in close contact with the laryngeal and trachest region, and renewed every few minutes till thorough rediening of the skin be produced. Some cases where the symptoms are severe may require blisters, and a small cantharides blister, not larger than a florin, may be placed over the larynx and traches for two hours, and be to be wed by a warm poultice. Stimulants may be given if the symptoms continue for any length of time, especially in weak children and pulmonary complications, if present, must be treated by counter-tribation and ammonia with sustaining diet.

About the nature of true croup very conflicting opinions exist and from a study of the writings and experience of those who have had apportunities of dealing largely with the disease, it is impossible to some to any other conclusion, but that different writers have described two totally different affections under the name of true croup. Though this is not the place to dwell upon the pathology of the affection, a clear conception of the two prevailing opinions must be formed believe the physician can reconcile the different reports of the treatment recommended by and adopted by those who have written upon the subject but only the briefest reference can be made to these views

In France and Germany croup is regarded as true diphtheria manifesting itself by the production of a membranous exudation in the larving or tracked, or in both, this membrane being always the local manufestation of a general asthemic discusse, and never the result of simple matter inflammatory action.

By the majority of English authorities true enup is still regarded as a true or simple acute inflammation of the lining membrane of the busing or trachen, or both, generally, though not always, eventuating in a majority condition.

in a un mhranous exudation.

The physician who takes one or other side of this dispute will find

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his treatment of the disease very much modified by the views which he holds, and it is manifest that there must of necessity be a wide difference between the termination of a case of a highly infectious asthenic disease and a simple acate inflammation of the larvingeal much is membrane. The writer has seen a few cases where all the clinical phenomena, mode of onset and termination, corresponded to a typical example of true croup as described by French and English writers, and he was satisfied that there were features present which proved that these cases were true larvingo-tracheal diphtheria. He is, however, certain that the affection as ordinately seen, and known by the name of "true croup" in the morth of Ireland, and which presents the chief clinical features described by French and English physicians, is not diphtheria.

For very many years, in the city of Belfast, diplitheria was practically unknown, and one of the ablest and most learned physicians, in extensive practice, informed the writer in 1876 that, though looking out always for the disease, he had never once, seen a single case of the

affection during twenty years.

Cases of true croup were constantly to be met with during this period, and very often proved fatal, and there climeal features were, apparently, the same then as to-day, when diphthema is, by no means, so uncommonly seen in the locality, though the number of cases of true croup is certainly not on the increase.

From many other considerations also, the writer believes that, in the great majority of instances, when the physician is called to treat a case of true croup in this country, he may safely feel that he is dealing with a non-contagious acute inflammation of the appear part of the air-

passage, and may act accordingly.

If the case be seen at the very beginning of the attack (which is rare, as the symptoms of true croup are more usudious and less alarming than in take croup), an emetic should be at once administered. The mechanical act of vointing chars the air passages of all secretion, and the after effects of the nauscating expectorant are most valuable in in diffing the nature of the inflammatory or congestive action, and action from the expectoration or thickened secretion of the parts. The physician must be guided in his charce of an emetic by the features of the individual case, and, as a rule, the remarks made upon this detail, when speaking of the treatment of take croup, are also appareable here. Tartar emetic alone, or in combination with the accounting is the most reliable method of producing emesis at the stage.

Much misclife may be done by pushing this remedy, though, to spurmis croup there is little danger of overdosing with emoties because the attack is a short one, and there is little to be braned by depressing

or exhausting the putient satisfight

With true roup the case is different. The siege is a much longer one, and everything that draws up in the slender resources of the little patient must be avoided, and his strength jealously watched, no un-

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necessary expenditure of force or energy being permitted. Hence, after an early emetic, further administration should be suspended till there are signs of the formation of a membrane. Antimony, in large and repeated dises, is therefore contra indicated.

Having then decided upon an emetic and while awaiting its action, the physician proceeds to carry out the other important indications in the way of treatment. The patient is put to bed, and the temperature of the sick room raised to 60° or 65° F, by the combustion of coal in an open grate. The use of gas and other stoves is to be discountenanced. Should the patient be a very young child or infant, or should it exhibit much restlessness, it will be found a wise course to undress it completely and put on a little flannel night dress, and wrap it up in a warm blanket and place it upon the knee of a good nurse. The air of the room must, as far as possible, he saturated with steam or aqueous vapor. This is best done by the ordinary branchitis kettle, or, in its absence, by fitting a tube of lead, tin, or even paper up on the pipe of an ordinary kettle, and leading the steam within safe distance of the patient's face.

Where the child can be placed in its cot, and a canopy made by hanging sheets over and around it, a moist and warm atmosphere can be easily maintained for any length of time. Where this is not practicable, the nerse and child may be surrounded by tell screens, inside which the tube from the kettle may be brought. The various inventions for boiling water and creating stram—by the combastion of gas, parathn oil, and alcohol—in the sick room, should be avoided, as the air may be rendered dangerously impure in this way, and it should never be forgotten, as it too often is, that the purity of the air is of otal importance to the patient, who can only get a limited quantity

into the langs at each inspiration.

The ventilation of the room is an important matter for this reason, and the physician should superintend these arrangements himself. It is a wise plan to strictly insist that as few persons as possible be allowed to remain in the sick chamber for any length of time, and the temperature of the room should never be allowed to vary, if possible, more than a few degrees. A thermometer should be suspended somewhere in the immediate vicinity of the patient, and the nurse should see from time to time that it registers always about the same heat it is, about 60 of in winter or 60 of it is summer.

The diet from the very first should be sustaining and stimulating. Mick in various forms, and peptonized it necessary, will be the most appropriate. Boef ica, beef jedy, Valentine's meat juice or chicken jedy should be given in small quantity and often, the physician remain bering that soon a time may come when appetite and digestron willing and when it will be both difficult and injudicious to two the nourishment upon the little patient.

A skilful nurse will know when to present it, and if emetics must be continually administered she will give aliment as soon as possible after

the effort of vomiting has subsided, so that digestion may be as little interfered with as possible. As the child gets previole it may refuse all food and ask for water, if this be freely given and thirst assuaged, the child may very soon have no desire for anything else, and feeding be at a standstill. It will thus be wise to only give milk or liquid nourishment all through. Stomulants at a later stage may be indicated. and if so they should be freely given, and it possible always along with the food. Coleman's beet wine with extract of malt is very suitable, and generally is relished by children Rennet may be added to the milk, or pepsin may be mixed with the beef ten; and later on, when swallowing becomes difficult owing to the dyspiness, or when great nausea or vomiting prevents the food being got into the stomach, rectal feeding with peptonized food should be tried. For this purpose the valuable nutritive suppositories of Griffin are exceedingly convenient. It may be advisable in some cases to stop all feeding by the month for a time, say eight or ten hours, and the nutritive supposite ries if retained will well support life above; by this time the child may greenly take food.

Before mentioning the different remedies generally given internally for the relief of croup, local treatment may be considered. Hot poultices to the throat and mack afford some ease, and may do good by relaxing spasm. Hot compresses, or a collar of spongio-piline squeezed out of hot water, is more convenient, and sometimes the appearance of a hot poultice sends the patient into a struggling fit, which always does harm. Cold compresses in some cases afford comfort, and if so ther may be persisted in with advantage. They were much used by

Numever

Cuterization of the larvax with nitrate of silver or other caustics should never be attempted, and even in those rare cases where the disease is evidently depending upon diphtherm, and the membrane is visible in the plantynx, cauterization is a very questionable proceeding

in the case of young children

Various substances in the form of vapor or spray have been locally applied. Of the vapors the following have been used, either sprinkled about the room, added to bothing water, or inserted on lint into the recordacle in the nozzle of the pape of the bomenius kettle. Executyptus oil, creasote, todine, broame, carbolic acid, tar, terebene, turpentine, tinet benzoin comb , chloroform, etc.

It is very quest, mable if any good ever results from these vapors, und abtedly harm arises if the concentrated vapor of any of these substances reaches the larvny. A little turpentine or enculyptus is of use by moisting to keep the nir of the sick chumber sweet and pure

Oxygen inhalations may be useful in the later stages.

Rothe recommends the vapor produced from heating a small quan-

tity of enlowed upon a plate under the ladel-thes.

Sprays have been much used in croup and also in diphtheria, and if judiciously employed much good may be achieved by them, those who

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CROUP.

believe in the diphtheritic nature of croup place most faith in their use.

Seigle's steam spray apparatus may be selected to diffuse a solution in the form of very fine spray against the fauces. The India 1 abber apparatus used for scattering perfumes, and which may be obtained from any chemist, is much simpler and quite as good. The following is, perhaps, the best of local spray applications

B.	Poly sodu be	ж				3500	
	Glycermi.					31	
	Aque rome			-	Fu	311)	M

- To be used every half hour as a spray

Various substances are employed in this way, with the view of causing solution or disintegration of the membranous exudation behaved to be present. Lime-water and lactic acid are the most frequently used; I ounce of the dilute lactic acid. I. 7 may be added to the above formula. The following is used on the Continent:

S .- To be used as directed

Carbolic acid (1 drachm to 10 ounces) is also used, and solphurous acid has been tried, but it might cause dangerous laryngeal irritation. Pure liquid vascline spray is soothing, and can do no harm. Papain, pepsin trypsin, and other substances, which have been used as direct applications to diphtheritic patches in the pharynx and on the tonsils, have been recommended in croup, but their use has not been attended with any benefit. Of all the remodies employed locally, the weak spray of giverin and borax, or carbolic acid, is the least objectionable and most likely to be foll, wed by some benefit.

Of remedies for internal use in the treatment of croup there is practically no end. Many of these have been urged upon very slender theoretical grounds, and chiefly with the view of destroying germs or bueilli, which are supposed to be the sole cause of the disease. Only

the most important will be mentioned.

To return again to the management of the case. After the administration of the first emetic, as mentioned on page 158, various methods of treatment may be selected by the physician. The writer, after trying many of these, is inclined to advise the use of a simple expectorant, which may be given every three or four losers without producing nausea or vomiting; and if symptoms of dysphasa or embarrissed breathing appear, the same mixture may be given every ten or litteen minutes till vomiting supervene.

This treatment has the merit of dang no harm, and does not interfere with the more vital natters of food, stimulants, steaming, etc.,

while many of the heroic methods advocated every year in the current literature of medicine must increase the mortality of the disease. A mixture like the following may be given to a child two years old:

R Vini ipecamanha	31	
54d adherocutosi	311	
byt ammonia arount	516	
Syr (danan)	31	
Aquie camphora	ad ∄w −:	M

S. A temporate in an equal quantity of water every threat three hours, and if the breathing becomes distressing, every bluen initiates till comiting occur-

If feverishness be marked, a minim of tinet, acousti may be added to the first six doses. Should the distress, cough, and dyspiness demand the continuous use of emetics, one which will act quicker than the above is necessary. Tartar emetic is too depressing, and cannot be safely administered in the later stages of a disease characterized by great depression and muscular prostration. Apomorphine is open to the same objection. Alum in doses of half a teaspoonful with syrup every fitteen minutes is extelled as a safe emetic in croup. Sangum aria in powder is recommended highly in combination with species.

The writer has never seen it given in croup with this object, but from what he knows of the powerfully depressing action of the drug in other conditions, he does not intend to ever use it for this purpose.

Turpeth mineral (subsulphate of mercury), in doses of 2 grains every twenty minutes, was used by the older practitioners with good results

Sulphate of copper, I grain in solution, given every ten minutes to a class one year old, was Tronscau's tay rite remedy for producing younting in cromp. It is not so safe as the sulphate of zinc, which may be given in closes of 3 grains, and repeated every ten minutes till younting results.

Where ipocac is followed by too much depression, or where its action is too slow in the later stages of croup, the physician will be wise in discarding all emetics except the zinc sulphate.

Old of turpentine, in teaspoonful doses, has given very striking results in the liands of Lewentaner. Calonel, in 1 to 1 grain doses every two hours, was given by Niemeyer, and some still follow his rather questionable practice.

Corresive sublimate, by way of variety, has been substituted for the calonie, treatment, with the usual report that it 'has been followed by success,' the dose for infants (one year of i being about 'grain, taken during the twenty four hours. It has been combined with ichthyol inunctions and antipyrine enemata.

The red todale of mercury has been also given Without further

croup, 168

knowledge of the action and effects of these heroic measures, the discrete practitioner will not be blamed for adhering to the old paths.

Iodide of potassium, sulphide of calcium, tmeture of iron, and every remedy used in diphtheria successfully have been administered with

reputed advantages in croup

Jaborandi has been given with the iden of causing detachment of the false membrane, but the doses likely to have any effect in this direction would probably cause serious cardiac depression. The remedy, however, is certainly worth further trial, and some cases have been reported of very favorably since the drug was recommended

by Sanne,

Somer or later, in the great majority of cases, the physician will have to face the question of trachcotomy. This is a very serious problem—one of the most serious in medicine, for various reasons, chiefly because if not done early it is almost certain to be uscless. The physician hesitates to recommend the opening of the trachea or larving in the absence of serious symptoms, and when the case presents no features contra-indicating recovery without the operation. Soon the aspect of the case deepens, be awakes to the probable necessity of the operation, mentions the subject to the patient's relatives—who always are stoutly opposed to the operation—delay occurs, and when the case becomes desperate, at last an operation is accepted, and by the time it is done death is sure to speedily follow it.

The writer, who has opened the traches several times under these circumstances, always felt that, as it was the only chance in desperate cases, it was criminal in parents to refuse consent, and imperative upon the physician to have the operation done even when the patient was

sinking.

All his cases, where he opened the trachea or children under five years of age suffering from croop in its last stages, died, and every case that he has seen operated up or by others has also died. During the last fifteen years he has not had personal knowledge of a single case recovering after the operation on young children who had been

sufficing from true croup.

This melancholy record can only be explained by the hopeless stage at which the operation was unfertaken. In more of the cases was there any difficulty in the operation save once when the wound was blocked up in a diplitherane patient, who was almost completely asphyxiated; but the writer, after applying his lips directly to the wound, easily inserted the tube. This patient lived lenger than any of the others, but died inside ten days, and though no ill effects indirectly the sucking of the wound, the writer would not do it again.

This mortality of coers, case contrasts painfully with Prench statistics, and it is more than probable that the behef in the diphtherial nature

of the disease in every case determines a very early operation.

The writer's unfortunate experience, and his knowledge of the equally unfortunate experience of his friends, suggest to him that it may be

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his duty to recommend non-interference when the case is in the last and hopeless stage. Though this is a very serious decision, he has taken the responsibility in two cases lately where an early operation was urged, but the parents refused their consent till congestion of the lungs, asphyxia, cold extremines, complete muscular prestration, and assence of pulse led him to advise that it was then too late for interference. Any remnant of a shadow of hope seemed to him to be as great, if not greater, if the patient was left alone, death appearing to be certain from the operation.

As soon as the thoracic walls begin to fall in during the act of in spiration, an operation should be insisted upon; but, if the parents refuse their consent, the advice should be repeated later on, and the surgeon, it is needless to say, should not refuse to open the windpipe as long as the faintest hope of success is likely to attend the operation.

It may seem as if the writer has dwelt upon this aspect of the great mortality in late tracheotomy perhaps too much, but he believes that there is a serious danger of the physician himself being a party to the delay, and hence it is of vital importance that he should keep before him the year that, if he procrastinate, there will certainly come a time when it will be too late to operate successfully.

Every physician should have a clear idea of the steps of the operation, because circumstances may so place him in a position where it will become his duty to operate and save life; before a surgeon can be

procured it may be too late.

The first question is the one of anosthesia. Speaking generally, chloroform should be administered, but in many of the cases of crosp or diphtheria that comes under the surgeon, the disease has advanced so far that partial amesthesia has already taken place, owing to the venous condition of the blood, and the operation may be immediately commenced without waiting for the action of an aniesthetic.

Owing to the anatomical condition of the air-passages in young children, the operation of laryngotomy should be left out of the question. The trachen should be opened, and the opening in the tobe should always be made above the isthmus of the thyroid gland. Sometums the isthmus must be divided if the space is limited, but the operation in young children should never be attempted with a view to pen the traches and insert a tube below the isthmus. This is owing to the shortness of the neck in children. The operation for croup or larynged diphtheria in such cases is crico-tracheotomy or larynge-tracheotomy.

The patient should be placed in the recumbent position, with his the rax raised and the head extended. The operator, standing on his tight feels for the cricoid cartilage, and makes an inerion having this point rather above its centre. The inciston must be fair in the middle line, and may be made through all the soft parts in front of the trachea. About one and a half inches will be long enough. The trachea should be felt for by the tip of the left index tinger, and any

veins drawn aside. When its rings come into view, the point of a sharp scalpel is inserted, and the first three rings, with the cricoid, should be divided from below upward. If the trachea does not prominently present in the wound, it may be caught up by a sharp hook and drawn forward, while the scalpel, with the edge apward, ents an opening through the upper rings. After the air and macus have bublined into the wound and been expelled by the expiratory efforts, the tracheatomy tube can be inserted. The opening in the tracheatoms to free enough to take in as wide a tube as possible, and it is a mistake to make a very limited incision, as it greatly increases the difficulty of inserting the tube.

After the tube is placed in situ and fastened by broad tapes passed round the neck, the little patient is put into his cit, or allowed to sit upon the nurse's knee, the space around them being enclosed by heets and canopied over, and the tube of the bronchitis kettle is brought inside the euclosure, thus ensuring a most, soft, and warm at

mosphere.

The temperature of the room must be always watched by the thermometer, and never allowed to fall under 65° F. If the patient be old enough to be trusted not to pull at the tube, the ordinary "croup cot" saves much trouble, but if very young and restless, the nurses knee in the safest place. It is abourd to attempt to keep some children by force in bed, and some will not tolerate the confined most space. A large piece of muslin squeezed out of hot water may be folded and land over the neck, covering the wound and tube in such cases.

Nurse should be directed to constantly chanse the opening in the tube, and if it gets plugged by mices or shreds of membrane she may occasionally insert a feather previously dipped in any weak distiffectant, and fish about for any obstruction, which is easily entangled, in its plumules. The spray of glycerin and borax, or of weak carbolic lotton, may be constantly used, and will be of great use in keeping the kin wound bealthy and sweet.

The tube may be finally removed about the sixth day in usest cases.

After the operation the treatment must be scrupulously continued as before, food, stimulants, and a mild expectorant given regularly from may now be ordered with great advantage. For a child two years old the following may be employed.

R Tinet ferri chlar
Vini (peac 55)
Petrosii chlar
Giverini et apre , ad 3 n.-M.

- Take a teaspoonful in two teaspoonfuls of water every to it hours

Some good results are published from the operation of intubation, and as improvements in the tubes are being steadily achieved, this method may yet become a most valuable one.

CYSTITIS-See Bladder, Inflammation of

DANDRUFF Seborrhosa Capities

The skin of the scalp should be saturated with oil, and kept in this state, no soap or washing with water being allowed. For cleaning purposes more oil should be poured on, and the scalp then rubbed clean with a soft cloto. Almond or office oils are generally used, though inferior to an animal oil. It is difficult to get a suitable animal oil free from order. Lard is too thick. Trotter oil is the best, but there is difficulty in procuring it genuine. Merely smearing of it over the hair is useless; it must be applied freely to the scalp.

In mild cases the oil treatment is all that is required, but if the case resist this method, the scalp must be submitted to thorough cleansing

at intervals of not more than seven days.

This may be done by using powlered borax as a soap. With tepid water a good lather is easily mised, and the scales are dissolved or disintegrated, and the scaop thoroughly chanced. After drying, the od is applied again.

Yolk of egg may be used in the same way. Hebra used a saturated

solution of green soap in alcohol for this purpose

Shoemaker recommen is the oil of ergot, and uses soda soap, medicated with oil of chancomic and sulphur, to wash off the scales.

A weak continent of the cleate, or of the red oxide of mercury, or dilute citrine continent, is sometimes useful. Some specialists, believing in the parasitic origin of the discuse, advise weak solutions of corrosive sublimate, lotions of sulphur, and long lists of antiparasitic substances.

Internal medicines appear to be useless.

The partial baldmess often resulting is best treated by the ointments mentioned under baldmess

If chronic rezems has been the cause of the schorrhea, the following often rapidly causes permanent in provement

R -Dip among determed	5%	311
Hydroig amoust		3,1
Veclin		3 m M

DEBILITY

The treatment of this condition need not be dwelt upon here. The indications are those for the treatment of the different diseases of which the debuaty is the result, and the remedies will be given under their appropriate headings.

Measures which in prove nutrition, as cod liver oil, iron, alcohol, massage, assume phosphates, malt extracts, quoting, lutter tonies, gal vanism, state cheffe its, sea voy get and bathing, exercises of various kinds, and the remedies suitable for the different forms of debility.

whether caused by constitutional diseases like fevers, phthisis, etc., or produced by disease in separate organs, as in valvular heart affections, will be mentioned when the treatment of these diseased conditions are discussed.

DELIBIUM.

The appropriate treatment of this symptom will be referred to when considering the treatment of the different fevers and diseases upon whose presence the delirium depends. (See particularly under Typhoid Fever.)

DELIRIUM TREMENS

About the treatment of this serious affection much difference of opinion has always existed, but the difficulty is certainly becoming less since the natural course of the disease, when left to itself, is becoming better understood The patient, even in the mildest case, should be regarded as insane for the time, and it is the serious duty of the physician to impress upon his friends that he cannot be trusted for a moment out of sight, as the delusions or illusions under which he suffers may impel him to injure himself or others. Often his surroundings are such that removal to a properly regulated hospital, where suitable provision for such cases is provided, is the only course open to the physician to recommend in violent cases. The room in which the patient is to be confined while the active stage lasts should be as free from noise and disturbance as possible, and attention should be given to the window fastenings and all removable furniture, and objects which might become formidable weapons in the hands of a delirious patient should be placed outside his reach. Though the great majority of the subjects of an attack of debrium tremens betray no evidence of suicidal or homicidal tendencies, the writer has encountered many instances of the contrary during a prolonged residence in hospital, where such cases were common. He has witnessed and experienced several hair-bredth escapes from their violence, while they were laboring under the delaxion that the narge or attendants were the hated objects which the hallucination of their disordered vision had conjured up. The room should be kept in comparative darkness, and it will be well if the patient can be kept in hed. Much will depend upon the tact of the nurse, who may be able by humoring the patient to keep him quiet and at rest. Villent and repeated struggles may be caused by an indiscreet and quick-tempered nurse, and may have a serious influence upon the patient's chances of recovery in bad cases. As a rule, forcible restraint will not be often called for, and the nurse ahould be made to understand that it is much easier to keep a patient upon his back in bed by gentle persuasion and mild restraint than to allow him to once get up and initiate a struggle, when considerable force will be necessary to get him again into bed. Where this method

fails with a restless patient a sheet may be so tied across the bed or tacked in that his movements will be considerably hampered. The straight jacket—rightly regarded by every physician with disfavor—must in some cases be employed; and the writer has satisfied himself that he has seen it induce rest and calm, without which the patient's struggles could not have been subdued, and death from exhaustion would inevitably have supervened. Such cases are, however, rare, and are no justification for the course or cruel abuse which sometimes may be noticed at the hands of untrained nurses or attendants.

The physician should insist that, save one relative or friend who may have the right of passing in or out of the sick-room, all visitors must be strictly forbidden, and the most complete rest and quiet made

to prevail.

Food should be administered with regularity, and it should be of the most sustaining and stimulating kind. Solid food, owing to the state of the digestive organs, cannot be taken. Strong soups, beef tea, beef essences, and beef jellies, with an unlimited supply of milk, should form the duet of a patient during the acute stage of the disease.

Attention to these measures will safely carry a large majority of patients through their attack, and without any narcotics or hypnotes, upon the third night or fourth morning the patient exhausted and wearied by his restless movements, finds into a natural slumber of variable duration, from which he generally awakes comparatively well and free from hallucinations.

To properly treat the disease in all cases, the physician must keep this spontaneous tendency toward recovery always before his mind Many cases, nevertheless, will demand some further therapeutic measures, and few instances will occur in which some of the distressing symptoms may not be removed or modified by judicious administration of medicine.

The first question which the physician must decide is the one of alcoholic stimulants, and, as mentioned under alcoholism, the popular prejudice is strongly against the withdrawal of the patient's favorite beverage. In many instances it will be found that he has already ceased drinking just before or soon after the first symptoms of the after tion have declared themselves. The physician may be certain that in the great bulk of cases alcohol will do no good, and in very many, especially in young subjects in their first attack, its administration will aggravate or prolong the excitement.

The case is different with older patients, especially those who have taken alcohol for long periods, and in whom symptoms of pneumonia or of cardiac failure manifest themselves. Here alcohol must not be withhead unless at great risk; but such cases are comparatively rare, and even in them the alcohol should not be started at the very beginning of the attack. When dyspinea, pallor of the face, or lividity, or any approach to symptoms of syncope, with failure of pulse, alcohol

must be given freely, in conjunction with large doses (1 drachm of

apt, ammon, aromat,, or ether,

The great question in the treatment of delirium tremens is the use of narcotics or hypnotics. There cannot be a doubt but that some cases would be better without them all through the attack, and it is equally certain that they should not be given in any case at the beginning. It appears probable that a patient who would not fall into natural sleep till about the fourth night if let alone, will not be sent to sleep by narcotics much some. It is also highly probable, where sleep has followed the use of a narcotic in the early stage, that the case has chanced to be one of those mild forms of the affection which would have terminated in sleep if left to itself. Should hypnotics, then, be administered at all in delirium tremens? The answer to this question must be in the affirmative.

The writer has satisfied himself that even a very short curtailment of the period of excitement in had cases may save life, and one cannot help reflecting, after witnessing the death of a patient, say upon the fourth day of a restless and exhausting delirium, that had sheep been induced by any means, even by chloroform, a short time before the fatal termination was due, a different result might have been obtained. Had the patient lived for another hour, possibly sleep might naturally have occurred, and the question in such terribly serious cases is, can sleep be artificially induced at even a brief period before it naturally might fall due? This seems so highly probable that one must be undertaking a very serious responsibility who would withhold all narcotics or hypostics from a patient ainking from the exhaustion caused by a restless delirium and want of sleep.

At the same time it must be remembered that many deaths have been attributed to the free use of the narcotic, and that Wilks stated be had seen many cases of delirium tremens sent to their last sleep by

opium.

The physician thus finds himself placed in a grave difficulty, when dose after dose of narcotic fails to induce sleep in a patient apparently

sinking from the exhaustion which sleep would soon banish.

The difficulty is made no less by the knowledge that owing to the state of the digestion and absorption these doses may be in the stomach or intestines unabsorbed for a time, and then may all rapidly enter the circulation at once.

Consideration of this last possibility should discountenance the

administration of solid opium in delicium tremens.

Another plea for the use of narcotics in this affection might be made out by stating what the writer believes to be the fact in some cases, that when sleep dies occur it is sounder and more lasting, and hastens the recovery of the patient.

If the judgment of the physician leads him to believe that a moderate hypnotic will be beneficial in a given case, he should not think of giving it sooner than twenty-four or thirty hours after the onset of the

Early restlessness and activity may be benefitted by full doses of bronneles, and some advantage may be constantly observed where sleep has not supervened. The bronnde of potassium in 30 grain doses, often calms perceptibly the excitement of young subjects.

Of all the hypnotics used none is so dangerous as chloral, though this was the drug considered by Anstre to have the power of cutting short the disease, and the drug for which he thought there was a marked tolerance in debrium tremens. The writer has seen it tell with tatal rapidity upon the heart in the disease under consideration.

and he has long since censed to prescribe it-

40 minims of laudanum or liquor morphine (1 · 100) may be given about the sleeping hour of the patient upon the second night of his attack, and if sleep does not follow it should not be repeated till the early hours of the morning, and not again until bedtime the following hight. Should the state of affairs be the same upon this night as upon the second, one dose of 30 minims may be given early upon the fourth morning. If sleep does not supervene by the fourth night (say seventy-two hours after the onset of the disease), the situation will become serious and the full dose may be again repeated, to be followed by 20 to 50 minims every four hours until sleep comes on. Should excitement follow on a repetition of the opiate, its administration should be suspended and it has been long observed that rapid improvement often follows one or two doses of tartarized antimony (1 to 1 grain).

It is advisable to clear the bowels out by a smart purge before beginning the opiate treatment, and if the physician suspects that the temedy is not being abserbed, he may give a corresponding amount by the hypodernic needle when the next dose falls due in four hours.

Paralitehyde in 60 minim doses, and sulphonal in 40 grain doses, have been used to great advantage, and many physicians of late years are centent to treat all cases with one or other of these drugs. They are, moreover, perfectly safe in the above-mentioned doses.

Hyoseme hypothermically 116 grain has been tried as a hypnotic, and has given splended results in delirium tremens. Merck's prepara-

tion only should be used

Digitalis, in very large doses has been freely given, and it is rather surprising to find that a heavier mortality has not been reported after doses of 230 minims of the fineture every four hours. These heroic doses have, unfortunately, been to howed by some dangerous symptoms which may have the effect of preventing the administration of the drug in debrum tremens. It is, in reasonable doses, a most valuable remedy where there are signs of eardine failure, but to be of use it must be given early, as the slowness of its action, which is often overlooked by physicians, tenders it of little use in sudden failure of the cardine massive.

Strechnine acts much more quickly, and has an antagonistic action

to alcohol. See under Alcoholism. The fincture of nux vomest may be given in doses of 15 minims every four hours with 7 minims of finethre of digitalis, and, where cardiac failure threatens seriously to cut off the patient, in addition to the free use of whiskey with ammonia, is already mentioned, it is a good practice to give a large hypodermic dose of strychnine; 12 grain will be enough, and may be repeated in three hours. Hot mustard poultices to the cardiac region and spine should be used at the same time.

Capacium, in 20 grain doses, has been strongly recommended to produce sleep, but the writer has been disappointed in the results obtained by it in hospital practice, and, if there be any chance of acute gastritis supervening upon the debauch which led to the attack of delirium, it noght possibly do serious harm by adding fuel to the fire. Nevertheless, good results have been reported in the hands of reliable

authorities.

Bellsdonna, hyoscyanius, arnica, sumbul, lupulin, stranionium, and many other remedies of the same class, have been used with varying

Albuminuria may indicate kidney lesion, which seriously complicates the attack, and uramic convulsions may occur. They should not be instaken for epileptic services, which also often occur. A convulsion coming on, accompanied by a large amount of albumin in the urine, should be promptly treated by saline purgatives and a hot mustard pack. (See Bright's Disease.)

Complications, as they arise, must be treated upon the general principles menticued under the head of each. As a rule, they are an indi-

cation for stimulants. Phenmonia is especially serious.

Distrium tremens, the result of an injury or accident in intemperate and irregular living subjects, is very common in the surgical wards, and generally turns out a grave affection. It may come on with alarming rapidity, and it is the writer's experience that the delirium in these cases is often of a more active and dangerous kind, and free stunulation is much more frequently indicated in this group of cases than in the ordinary medical varieties of the disorder.

DEMENTIA.

In the neute variety of this affection much can be done by judicious treatment. The essence of all treatment lies in forced feeding, and if carried out systematically and persisted in, even when the case appears to peless great improvement and even permanent cure effect results. The food should be given in the liquid form, and, protically, in unfinited amount. By the India rabber tube of the stomach pumps to 8 pints of peptonized milk may be put into the stomach daily. This may be prepared by using Fairchild's peptonizing powders, or by dissolving 5 grains of pancreatin with 20 grains of socks brach in 1 ounce of water, and adding the solution to 1 pint of milk, which should

be kept for one hour at 110 °F. Gruel may be peptonized in the same way by adding the same solution and divesting for one and a balf hours, after which it should have a rapid boil. Beef tea may be more successfully treated by adding liquor pancreations (a onne to a joint) after having previously added the soda, and then the compound should be digested at about 100° for a couple of hours, and used immediately

Rectal feeding may be necessary in extreme cases.

There is, however, no remedy like massage, but this should only be

attempted when the forced feeding is being freely carried out.

Mait extracts, cod liver oil, iron, quinne, or bark, with dilute nitrohydrochloric acid, alternating with small doses of arsenic, may be given with great advantage.

Stimulants should, as a role, be freely given at first till the activity of the alimentary canal and the nervous system be roused from its

torpor by the increased nutrition.

The constant current, twenty Leclanché cells, may be applied to different parts of the body for a period of fifteen minutes twice daily, and static electricity has a powerful influence over the general nutrition.

The patient's body should be enveloped in thick flannels, and arti-

ficial warmth is almost always required.

Where the dementia is secondary to some brain disease or functional disorder, the treatment of the original affection is indicated.

DENGUE

A smart purge should be administered at the beginning of the attack, but the older methods of treating this specific fever by constant purgation is now abandoned. One good dose of calomel generally will be found sufficient.

Quinine in 5-grain dises may be maintained as long as the temperature keeps high, and it probably may be found that the new anti-pyretics will be of value, especially as the initial fever is short and sharp. Sometimes the cold pack, or douche, or sponging must be reserted to when 105 F is reached. Lately, salicylate of code has

given good results.

Belladima has been found of great use for the relief of the joint pains, and may be combined with opium, thus . 10 minus each of landaman, and tracture of belladonia may be given every two or three hours for four or five doses with marked benefit. After the subsidence of the acute symptoms, bromides and iodides are valuable, though generally anti-rheumatic remedies attend little relief to the arthritic complications. The convalescent stage may be managed upon the general principles indicated in the treatment of our own specific fevers.

DENTITION, Disorders of.

A great deal of importance has been attached to the conditions often found associated with or attributed to the eruption of the milk teeth, and various disorders having usthing whatever to say to dentition are being constantly brought before the physician as cases of delayed or irregular teething. Nevertheless, it is a duly matter of observation that certain symptoms appearing at this period demand prompt treatment.

Convulsions may be fairly traced to this source, and under that heading the indiscriminate scarification of the gums has been dwelt upon, and the evils resulting therefrom mentioned. (See Convulsions.

page 149)

The chief indications for the treatment of the various combinations of symptoms noticed at this period in young children may be easily decided by a study of the mechanism causing these disturbances. The very marked impressibility of the different nerve centres in the young child, owing to developmental causes, renders any peripheral irritation liable to be followed by phenomena more or less general. This impressibility of the nervous system may be controlled or altered by drugs, and there are few conditions in which more immediate and striking relief may be harmlessly obtained. Opiates should not be employed; the relief they afford is dearly purchased, as they leave the nerve centres still more susceptible to impressions which in the normal condition give rise to no reflex manifestations.

Broundes are invaluable, and no harm can follow the administration of full doses of the pota-sum or ammonium salt. In some way, not so easily un lerstood, the domestic remedy introduce ther has a devoledly beneficial effect. The writer goeses that its soothing influence dipetols upon its power of causing dilatation of the small vessels; Professor Leech has shown that in full doses it reduces arterial spasm in augum pectoris. It appears to do good also in causing the skin to act, and thus relieves the irregular fever so constantly found associated with symptoms depending upon delayed dentition. Pecyishness, restlessiess, wakefulness, muscular twitchings, night terrors, yomiting, divirbed, and the characteristic series of teething troubles often rapidly yield in an infant of about twelve months old to the following simple combination.

B Vmm m bromidi			gr xxx
Spe. setheris pitrosi			31
laq ammen acet	,		3 iv
Svr simpli is			31V
Arpar emmanioni		ad I	$\bar{3}ij - M$

S -Take a teageraful every two hours.

The bowels should be cleared out by a tenspoonful of castor oil, preceded by a dose of I grain of gray powder. It is a good plan to give

the mercurial in a tenspoonful of syrup of senna, and to omit the oil. The senua can be remarked without the gray powder ever four hours til, the bowels act. It is easily taken by all children.

DIABETES INSIPIDUS

The treatment of this affection is very unsatisfactory, and though many draigs have been used, and successes unquestionably recorded, nevertheless the drug which benefits one case will have no effect what ever upon the case next presenting itself, and we have no real knowledge of the pathology of the affection. Hence the treatment here mentioned can only be a brief list of the drugs or remedies which have been given with very decided benefit in some cases.

The continuous current has been used in different ways. A strong current is employed and the best method appears to be by placing the positive pole on the nape of the neck, and the negative over the lams and put of the stomach, alternately, for four or five minutes at a

Some physicians have contented themselves with a weak current

and have passed it through the base of the brain.

Scidet found very marked improvement by placing one pole over the lan behind, and the other deeply pressed into the corresponding hyperhadroum, galvanizing each side duly for five minutes. In some six or eight weeks of this treatment the urine was found to have fallen in duly against from about ten pints to a little over three pints, the weight of the body rising by nine points. The amendment, according to Roberts export, had been minutained at the end of three in orth-ling to Roberts export, had been minutained at the end of three in orth-ling to Roberts export, had been minutained at the end of three in orth-line may cases this treatment has expually field.

Antipyrine has been reported as markedly successful in several cases recently in the bands of Optiz. The daily dose should begin

with 30 grains steedily increased till 100 grains are reached.

Tronsseau's great remedy was valerian in enormous doses. He administered a data-har et the extract three times a day, and in one case

he gave one cance daily

Roberts had seen great benefit from the valeramate of zine in one case of a leav, in which he saw the daily quantity of urine fall from fit teen to five pints after does pushed to the extent of 20 grains daily. Dr. Lindsay has reported successes after the administration of the extent of valeram. Morrell found a case following a fall upon the head to yold to a course of bellad sing and ergot.

Name of petash has proved very valuable in several cases when

given in half-drachin dece.

Todale of p tassism and fodale of mercury have been tried with suc-

ere was 111 21 fe by a nevert

Brounds of patassium was tried by the writer in a case with striking benefit but the condition had lasted such a short time that there would be grounds for doubting that it was one of diabetes inspilles.

Roberts noticing how often the disease was relieved by the prizar e

of some intercurrent inflammatory affection, was led to apply a large blister to the pit of the stomsch with some benefit.

Dilute intro-hydrochloric acid, in drachin doses, has been reported

to have cured several cases.

Opium, morphine, codeine, and other narcotics do harm. Iron, strychnine, chloride of gold, gallic acid, ergot, creasote, alum, belladonna, mascarine, pilocarpine, cream of tartar, and many other drugs have been used with very variable success. Some cases are upon record where, after failure of all drugs tried, rapid improvement has followed a change of air to the seasude.

Warm clothing should be insisted upon, and the general health carefully looked after, signs of emaciation being treated by cod liver oil, and the usual remedies applicable in the treatment of wasting

diseases.

A diet of dry or solid fined with little liquids always causes rapid diminution in the amount of water passed, but produces such intense discontort and depression that, as a method of treatment, it has to be soon abandoned in each case.

DIABETES

The most important portion of the treatment must be a well-regulated diet. If this be not most rigorously attended to, drugs will avoid little. The physician will always keep before him the main object of fornishing for the patient a dictary as far as possible containing the least amount of sugar or starch, or substances easily convertible into sugar. But no two cases of the disease will thrive best up man exactly similar diet table, and in this comes in the secret of treating the affection successfully. By daily estimation of the amount of sugar voided in the urine, and by weighing the patient at short intervals the diet may be adjusted from time to time, so as to make lite comfortable, and in many cases lead to a complete and perminent cure. The amount of sigar excreted will often convince the physician that some articles can be taken with safety and benefit by one patient which may seriously increase the disease in another.

The best method for practical purposes of estimating the daily excretion of sugar is the one introduced by Sir William Roberts. It can be carried out by any intelligent patient whenever it is wise to trust a patient with the details of his own ailment.

The following are Sir W. Koberts's own words:

"About 4 ounces of the saccharine arine are put into a 12 ounce bottle, and about the size of a small walnut of German yeast is a fided to it. The bottle is then covered with a nicked cork which permits the escape of carbonic acid, and set as do on the mantel piece or other warm place to ferment. Beside it is placed a tightly corked four ounce anal filled with the same urms without any yeast. In about twenty-bour hours the fermentation will have ceased, and the scum cleared off

or subsided. The fermented urine is then decanted into a urine-glass and its specific gravity taken. At the same time the density of the unfermented urine in the companion phial is observed, and the "density lost" ascertained. Fermentation is generally complete in about eighteen hours, if the locality be sufficiently warm, and it is desirable to remove the two phials into a cool place two or three hours before the densities are taken, in order that they may attain the temperature of the surrounding atm sphere."

The difference between the two densities—i, c., the density before and after fermentation—will give the number of grains of sugar in each fluidounce of the urine. Thus, suppose that the unformented sample by the ordinary urinometer registers sp. gr. 1050, and that the fermented sample registers sp. gr. 1050, the urine for all practical purposes may be regarded as containing therety grains of sugar per fluidounce.

By multiplying the total number of somess passed during the twenty four hours by thirty, the total amount of sozar in grains will be easily obtained. Thus the physician will have an casy and accurate meth d, by means of which he can determine the result of dietetic and medicinal treatment, without which he would have to grope his way in the dark a great deal.

In selecting a diet, the following must be avoided: Most vegetables texceptions will be afterward enumerated), especially potatoes, turnips, caulinower, carrots, peas, beans, parsuips, sea kale.

Fruits—especially all sweet fruits—apples, oranges, pears, goose-

betries, currants, plums, and penches, must be torbidden.

Farinaceous food must be strictly avoided, thus, corn flour, breadrice, sago, macaroni and vermicelli, tapinea, sweets, pastry, puddings, etc.

Of the articles allowable, nearly every animal substance may be freely partaken of sany kind of meat, game, fish, or poultry; indeed, the only animal products which are injurious and must be avoided are liver, molluses, and honey

In the cooking of animal substances, strict attention must be paid to the avoidance of a iding any starchy or saccharine flavoring ingredients to the meat. Green vegetables, cabbage (when quite green, lettuce, cress, spinach, water-cress celery tops endive, young Brussels' sprouts, spring chisas, French beaus (when quite young), and green articlickes may be allowed in moderate quantities.

Cheese cream, butter, and eggs nav be used in fair quantities. The

question of nulk will be considered afterward

There is, after all, but one difficulty in the treatment of diabetes by duet, and that is the question of brend. To provide a substitute for it which will contain mather statch, sigur, in or anything easily changed into sigur, and which will, at the same time, be both paratable and empable of sustaining tife, is the great desideration.

Bron neeb into cakes by Camphin's method, with eggs, butter, and

a little milk, are used.

Gluten bread, made from carefully washed gluten, in which as little starch as possible is left, is, if made carefully, a palatable substitute.

The writer has had much satisfaction from the use of gluten bins. Dr O'Donnel gives the following formula for diabetic bread. Beat six eggs with a tea-poonful of baking-powder, add a quarter of a tea-spoonful of salt, beat again, pour into hot waffle-irons smeared with butter, and bake in a very hot oven.

The following is Woltering's recipe for gluten bread:

The bread is, he says, most conveniently and easily made with bakingpowder. Mix one and a half heaped tablespoonful of baking powder with one pound two ounces of gluten meal, and rub the mixture through a sieve; rub up well in a bowl till thoroughly mixed, and work into a dough with half's pint of lukewarm water. It is now ready to be put in baking tins and baked in a hot oven. It may also be made with yeast. Mix the same quantity of gluten meal with one halfpennyworth of "German" yeast dissolved in a few tablespoonfals of warm water, and work into a dough with a quarter of a litre of lukewarm water. Put the dough, which is as sticky as glue, in warmed and buttered baking time; it will rise in from one and a half to two hours. Bake for from one and a half to three hours in a hot oven; turn every hour. The brend ought to have a hard, brittle, brown crust and a light gray crumb. Like all gluten bread, it has a sour taste, which is not altered by the addition of egg, milk, butter, or bicarbonate of soda to the lough. Saccharin gives at unpleasant, sweet taste. Cream corrects it better than anything else, but it is not noticed it the bread is buttered and eaten with some savory, such as a sardine. After one or two days the bread remaining grows tough, and should be tousted or cut into fingers and baked in the oven until brittle. This tonsted bread is palatable with butter, or may be crushed and used for making puddings. The bread made with yeast contains 539 per cent, albuminoids, 11,2 per cent fat, and 26 per cent carbohydrates.

The writer has had several poor diabeties kept alive upon home-make bread, prepared by themselves from the crude glaten obtained from the starch works. This compound is far from being a proper diabetic food, but, among the poor diabeties discharged from hospital as mearables, it is the best that can be done for them. He directs them to take four breakfast-capfuls of the finest bran, and a small teacopful of the best white Indian flour or meal, and rub these with six nunces of butter and a teaspoonful of brearbonate of soda. This mass is then made into dough with the thick part of the washed gluten, which has been left to settle in a pail of water over night. The mass is to be relied into cakes, and baked in a slow over for two hours.

Pavy believes that there is no article of food better suited to the diabetic than the almond. Its highly nitrogenous and rich only materials supply him with every want, and from it bread, burs, and cakes can be easily made, which are very palatable substitutes for bread.

Purdy also speaks strongly of the almond flour, and shows that it

should be prepared fresh, because of its speedy deterioration, owing to the 50 per cent of oil contained in it. Rubbed up with eggs and well beaten and a little baking powder added, it may be baked in small tins in any good over without difficulty.

The objection to glaten is that it always contains more or less starch, to bran, that beyond the carbohydrates there is little else in it to marish, to the almond bread, there is no objection save that of ex-

репие.

Soya bread has come into repute. It is made from the grain of a beginning is Eastern plant which has been successfully cultivated in A strin. It is the almoud, it contains much fat, and there is but a trace of starch found in it. It makes a bread not unlike two bread, of which diabetics do not soon tire

Danype's bread is made with flour obtained from the embryo of wheat, after the separation of its starchy endosperm. It is being used in France for diabeties, and it is free from starch save in the merest

traces

Furbinger's gum bread is much used in Germany. It is made by

Basserman, of Manheim.

Test, coffee, and coron made from ribs, may be freely partaken of, sweetened with saccharm or give-rin, and containing good cream. There is little use in trying to diminish the amount of fluid consumed, and there may be assuaged by acidalated drinks made with cream of tartar phosphoric and, or lactic acid.

Stimulants should be most sparingly used, and, when given, should consist of whiskey, or a little dry sherry, or very bitter ale. Sweet

wines are heatedly injurious.

The patient's hours should be very regular, and he should, as far as possible, be saved from boddy fatigue, worry, or heavy brain work Agrant changes of temperature he should be provided, by heing well shall in flatinel, and should wear thick soled boots. Gymnastic exercises may be advised, when weather and other contra indications tophic

CAD # ITC

Dokin's period of treating diabetes by an exclusive diet of skimmed milk. About one gailon or more is the dairy allowance. This treatment has not with picity general condemnation, and most of the recent writers seem prizzled to account for Donkin's results. Notwithstanding these adverse opinious, there will be not with classes of cases where reach no other dicteta treatment is available. The writer has seen, in at least times cases, the most decided benefits follow this method. In one is full potential, the significant disappeared entirely, returned after the milk was stapped, and disappeared as long as it was a thored to In poor patients who turn up at his potal, and who may gain admission for a few weeks or even months, when they are compelled to leave and return to their bones milk is ready about the only available site diet for them. Severe cases of diabetes will, unfortunately, be often

found where milk acts most injuriously; but fat patients sometimes do

well upon d.

In agricultural districts buttermilk turned acid is a very valuable diet for the poor diabetic. In such cases bread, when stale, may be out into very thin eless and toasted before the tire until browned or partially charred through, when it may be found that much of the statch is destroyed, and, when well coated with butter, can be eaten with comparative safety.

Too much cannot be expected from a pure dietetic treatment of the disease, and though, now and then, the physician may meet with a case where the sugar disappears entirely; nevertheless, in young subjects especially, the sugar can sometimes be very little influenced by

diet

In every case there are various drugs which may be employed with more or less benefit, though the drug which is to exert a specific action to distinct has yet to be discovered.

Out we comes foremost amongst these. It can be tolerated in very large doses. The watery extract, in doses of \(\frac{1}{2} \) grain, three times a day, may be started with, and the dose need not generally be pushed beyon \(\frac{1}{2} \) or \(\frac{1}{2} \) grains.

Monetitive may be employed in proportionately smaller doses, but codenie will be found to possess some advantages over opinin or its other alkaloids, though Praser and Bruce strongly believe in the

superiority of morphine

Correst is less likely to cause disturbance from its narcotic action, being a much weaker narcotic than murphine, and the good which quites unquestionably accomplish in diabetics is altogether independent of their anodyne properties, and Bruce has shown, when they are extremely their best effects in diabetics, that narcotic symptoms seldom are maintest. Preser insists that codeine should simply be regarded as weak morphine. The dose of codeine may connectice with I grain, increased to 2 or 3 grains, three or four times a day. It will be found not to interfere with digestion, and is always well borne. Under its affine the amount of sugar generally markedly falls in a few days Praser found that the therapeutic value of 1 grain of morphine daily in disperse exceeded that of 15 grains of codeine.

In cross where the codeine treatment with strict diet fails any of the following drogs may be tried. The lost might be much further bagthoned out, as nearly every remody has got a turn in the manage-

ment of this serious ailment,

ANTIPVHINE is placed next in value to opium and its alkaloids, and some recent observers go so far as to state that it possesses more influence over the dishetic process than these agents. It must be given in ful. I set or r, 10 graids, four or five times a day, to be suspended as so a as any altuminum appears.

PHENCETTS, ANTIFERRISS, EXALGENT and the other members of

the same class, appear to have a similar but less certain effect

CARLSBAD WATERS drunk freely at Carlsbad, in conjunction with strict dietetic treatment, until the urine becomes alkaline, with or with out the opium or morphine treatment, has given in st satisfactory and lasting benefits in many cases. It would appear that the Carlsbad waters have been proved to be more effectual than the other natural alkaline waters—as Vichy, Neuenahr, Fels, or Vals—and it is in steel by those at the place, that the drinking of the water at its source is much more effectious than undergoing the treatment at home.

At KALLES have been much used, and the good effects of the Carlsbud water is doubtless owing to their presence. The waters of Vals and Vichy are, no doubt, of value in some cases. The alkaline earbonates and aumonia phosphates, the citrates of sods and potash and free ammonia, or its carbonate or acctate, have been pashed, but apparently with very little influence upon the amount of sigar. Alkalies and their carbonates are by Eustein supposed to act by directly supplying earbonates and free carbonic acid to the protoplasm of cells throughout the body.

SACCHARIN has been vaunted as a cure. It is of great use as a substitute for sugar, but here its therapeutic virtues end. Large quantities are liable to apset the stomach, and by leaving a permanent sweet taste in the mouth may destroy the appetite. Almost the same may be said of giveerin.

PRIMANGANATE OF POTASSIEM and PRIOXIDE OF HYDROGES have failed signally in the bands of most physicians.

BROWIDE OF POTASSIUM, SATICALLY ACTO, COCAINE, BROWINE, PICKE ACTO, CALCIUM SELPHIDE, LACTIC ACTO, large doses of QUININE, FICA NUM SALES, LITTIES SALES, CREASOTE, and ARSENITE OF BROWINE have been reported to have essued cures, but in other hands have almost always proved useless.

JUMENT I. has given very promising results. The dose is 3 to 5 grains of the powdered seeds. Saumby, however, states that the drug is used as.

RENNET and PERSON have been used and found waiting, and Roberts has given STRYCHNING and HILLSDONA till their phosphogral effects have been evident without the least influence upon the signr. Calabar man and ozona little have proved to be comparatively valueless. Sugar and moves have been given with the idea of replacing the amount lost through the kidney, but with almost disastrous results.

Massage and LIECTRICITY, QUININE, CODELIVER OIL, IRON, and LAXATIVES of the castor oil or case are type, are generally useful in combating symptoms, or complications arising during the disease

Martineau's specific, consisting of an acratol solution of arseniate of solution and carbonate of lithium, has done some good as a nervine tonic and directic.

Dejardin Beaumetz speaks very highly of this treatment, which he modifies in the following way: He gives 8 grains of carbonate of

lithum in a glas-ful of Vichy water, with 2 drops of Fowler's solution, before each meal.

OxyGEN, pumped into water and given as an aerated beverage, has

proved very beneficial in some cases.

The above seems but a small portion of the list of drugs whose praises have been from time to time sung in the treatment of diabetes. It would appear that many observers, when getting a case of diabetes, place it at once upon a diet devoid of sugar and starch, and any drug which their fancy indices them to try they prescribe, and often fall into the error of ascribing all the good effects to it alone.

The compacations arising during the disease are to be treated upon

general principles.

Coma should be promptly met by large doses of free alkalies, or the

intra venous injections of bicarbonate of soda solution.

Recently Reynolds lays great stress upon the necessity of very large doses of the citrate of potassium and great quantities of fluids to be swallowed by the mouth. He mentions a case where he was able to dispel approaching come by ordering drachin doses every hour of this sait, and the administration of about two gallons of water in the twenty four hours.

As soon as the daily examination of the urine shows that the dietetic treatment has failed to make any further reduction of the daily excretion of sagar, or when the greatly reduced amount begins to remain at a standstill, then the opium treatment may be commenced. It is a mistake to do this without previously ascertaining the daily amount of

sugar by Roberts's method.

The dut should be carefully regulated from day to day, and as much variety as possible afforded to the patient. Much will depend upon this, for if the patient be allowed to become disgusted by the sameness

of his doct he is sure to saffer

When the sugar has disappeared, a few ounces of bread may be tricu, and if no sugar appears this may be gradually increased; but sugar should not be allowed, no matter how small the quantity. Pota toes, until the urine has been long tree from sugar, should not be permitted, though they are recommended as a portion of the diet by Dujardin-Beaumeta and others.

The profession is watching with the greatest interest the results of the brilliant researches being carried out by Professor Lépine, of Lyens, and already there is fair ground for hoping that the outcome of these will be the first step in a truly scientibe treatment of this

formudable malady.

The writer, in conjunction with Professor Brunton, had recently the privilege of witnessing some of the steps in these interesting experiments in the laboratory of Professor Lépine, and, though several authorities, including Arnaud and Sansoni, question his theory of the bipolar action of the pancreas, there is little doubt but a distinct

advance is being made since his discovery of a glycolytic ferment in the blood.

The physician will find a reference to the following diabetic dietaries, which are given in detail, along with much valuable practical information, in Yeo's book on "Food in Health and Disease," of the greatest advantage during the treatment of this serious and trouble-some affection.

Pary's Dietary.

The following articles are allowed

Butchers' next in every form except liver; bacon and ham; game poultry, all kinds of tish, both fresh and cured, including the crustacea animal soups, without the kening), including beef tea and broth.

Eggs, choose, cream-choose, cream, and butter.

Almond, bran, or gluten substitutes for ordinary bread.

Greens, spinach, turnip tops, water-cress, mushroom, mustard-and-cress, cucumber, lettuce, endive, radishes, and celery.

In moderate quantity, after boiling in much water, are allowed. Turmps, French beans, Brossels sprouts, cabbage, cauliflower, broc

coli, sea kule, asparagus, vegetable marrow; also, pickles, olives, vinegar, and oil.

delly, flavored but unswettened; savory jelly, blanc mange, made with cream and not milk, custard, made without sugar. Nots of all kinds except chestnuts.

Tea, coffee, cocoa from mbs.

Dry sherry, claret, hock, dry Sauterne, Chablis, Burgundy,

Brandy and spirits, unsweetened; soda water, Burton bitter ale in m slerate quantity.

The following are forbidden:

Sugar in any form, wheaten bread, and ordinary biscuits of all kinds

Rice, arrowroot, sago, tapioca, macaroni, and vermicelli.

Petatoes, carrots, parsuips beetroot, peas, and Spanish onions.

All kinds of pastry and puddings, and tresh or preserved fruits of all kinds

Milk is forbidden, except in very small quantity, and also port wine.

Sweet ales, mild and old porter and stout, cider, liquors, and all sweat and sparkling wines

Sir William Roberts's Dietary.

The following articles are allowed Butchers' meat, poultry, game and fish Cheese, eggs, butter, fat, and oil. Broths, soups, and jellies made without meal or sugar. Cabbage, endive, spinach, broccoli, Brussels sprouts, lettuce, spring

onions, water cress, mustard-and-cress, and celery.
For bread is substituted -bran cake, gluten bread and meal), almond meal, rusks, and biscuits; also, "Torrified" or charred bread.

Dry sherry, claret, bitter ale, brandy and whiskey in small quan-

tities

Tea, coffee without sugar), chocolate (made with gluten meal), soila water, bitartrate of potash water.

The following are forbidden.

All saccharine and farinaceous foods, bread, potatoes, rice, tapioca, sago, arrowroot, macaroni, etc., turn.ps, carrots, parsnips, beans, and mas

Liver contains much sugar-forming substances, therefore oysters, cockles, and mussels, which contain enorm ms livers, are forbidden; as

is, also, the " pudding" of crabs and lobsters.

All sweet fronts-as apples, pears, plams, gooscherries, currants,

grapes, oranges, etc.

Fort, and all sweet wines; sweet ales and porter; rum and sweet-ened gin.

Seegen's Dietary.

Any quantity of the following are allowed:

Flesh of all kinds: preserved smoked meats, bams, tongue, bacon Fish of all kinds, including ovsters, shell-fish, crabs, and lobsters

Animal jellies, aspie, eggs, cavaire, cream, butter, cheese.

Spinach, cooked salads, endive, cucumber, green asparagus, water-cress serrel, artichokes, mushrooms, and nuts

The following in small quantity are permitted,

Cauliflower, carrots, turnips, white cabbage, green beans

Berries such as strawberries, raspberries, currants, also oranges and almonds

Beverages in any quantity are:

Water, soda water, tea, coffee, Bordesux and Rhine and Moselle wines; Austrian and Hungarian table wines; in short, ad wine-that are not sweet, and that contain only a moderate amount of alcohol-

In very small quantities may be taken:

Mirk, unsweetened; almond emulsion; brandy, bitter beer; lemonade, unsweetened.

The following are forhidden:

Farmaceous foods of all kinds bread only in very small quantity, according to the discretion of the physician, sugar, potatoes, rice, tapioen, arrowroot, sago, groats, peas, heams, also sweet traits, as grapes, cherries, peaches, apricots, plums, and all kinds of drud truits; champagne and sweet wines and boors, must, fruit wines and fruit jurces and syrups, sweet lemonade; liquors; ice and sorbets, cocon and chocolate.

Cantani's Dutary.

The following articles are allowed:

Meat and animal fats of all kinds (at all meals), chopped pancreas cooked in bacon fat.

Fish of all kinds, lobsters; olive oil (instead of butter', eggs (in

milder cases).

Pavy's almond cakes are substituted for bread (only for convales-

cents, who cannot entirely dispense with bread ..

Pure water, soda water; persons habitaated to the use of strong wines and spirits may add to the water 10 to 30 grammes of pure alcohol daily. Red wine, tea and coffee in milder cases.

The following are forbidden:

Laver; butter, as it contains traces of lactose; cheese, milk, all farinaccous and saccharine foods absolutely; all fruits and green vegetables and roots.

Much salt or much pickled pork or salt fish.

Lemmade, chocolate, vinegar, rum and Cognac, tea and coffee in severe cases.

Germain See's Dietary.

The following articles are allowed:

All kinds of animal fiesh, boiled or reasted; ham, bacon; all kinds of fish, crustacea, oysters; eggs, cheese well-kept;, fats of all kinds, butter, lard, and sances without flour; 5 ounces of bread or potatoes daily, also roots and green vegetables. Saccharin to replace sugar.

Wines that are not sweet, and tea and coffee without sugar. Vieby

water is recommended before meals, especially in gouty cases.

Milk, as a general rule, is forbidden.

Bouchardat's Dietary.

The following articles are allowed:

All kinds of meat (150 to 200 grammes of fat daily , cooked in any

way, but without meal or sugar.

All kinds of fish; lobsters, crabs, systers; snails; eggs and cream; cabbage, lettuce, spinach, artichokes, asparagus, green beans, etc.; peaches and strawberries.

Guten bread is to be substituted for bread.

As a beverage-claret or Bargan ly, to the extent of 1 pint to 14 pints daily, is allowable.

Mi k is forbidden, and also all substances rich in carbohydrates.

Ebstein's Dictary.

For early breakfast he allows one cup of coffee or tea (black), without milk and sugar; white bread toasted, 30 to 50 grammes; or brown

bread, well buttered—butter 20 to 30 grammes. The yolk of an egg; a little fat ham, or some German sausage (if required).

If any food be required between this mest and dinner, let it be a cup

or broth, with the voik of an egg.

For dinner he allows—broth, with volk of egg or narrow (the marrow bone is holled for half an hour to solidity the marrow). Some perfone may be added to the broth.

Meat 180 grammes, free from hone, rossted boiled, or stewed—beef, mutten, pork, veal, fowl, or vensor (fat meat preferred). Gravies, with cream or yolk of egg, not flour. Or lish, with melted butter.

Vegetables, prepared with much fat; purées of leguminous plants. Stoads, dressed with vinegar and oil, and some cream. The food should be well salted and splotd

After linner a cup of coffee or tea.

For supper are allowed one cup of tea or broth, meat roasted, ham or cheese, or an egg, or fish, caviare, bread 30 to 50 grammes, with butter (20 to 30 grammes). Apples, pears, and stone fruits are allowed in small quantities.

Beer is forbidden, and the use of spirits is limited. Half a bottle of wine daily is allowed. If the patient digests milk well, he is allowed

it in moderate doses, and cream especially.

Dubring's Distant

Burney Yeo points out that this dietary differs from most others, and is founded on the theory that the most important factor in the causation of diabetes in a faulty diet and disturbed digestion. Duhring, therefore, insists only on a restricted diet, and the selection of the most digestible foods

For early breakfast are allowed milk, with a little coffee, but no sugar some lime water to prevent milk from becoming sour in stomach, stale white bread ad libitum, or outment, barley, or rice gruel, made with water, a little salt, but no butter, if bread cannot be borne.

For second breakfast are allowed white bread, stale and well baked; an egg lightly boiled, rice or natural gruel, with or without milk a breakfast cupful) or half a glass of good red wine with water in certain cases.

For dinner taken between two and three o'clock) are allowed soup, with rice, barley, or oatmeal; meat, roast, 250 grammes (game, ham, and smoked meats, as free from fat as possible, are permissible; no confinents no fatty sauces.

Compite of dried apples, plums, cherries, dried peas or white beans in some cases, green vegetables, aparagus, French beans, carrets, cauliflowers, cabbages 'boiled in water with salt, not with fat or stock'

Descrit of a little raw fruit, apples, cherries, and one small glass of ord wine, diluted with water.

For supper about 7 r. m.) give grael of barley, oatmeal, or rice,

with salt but no butter), and strained; in some cases may be made with milk. Tee or iced water, to relieve thirst between meals.

He lays great stress on the mode in which these vegetable foods are prepared, especially the cereals used for naking grack, and the legimes are, before being cooked, to be stooped for some time, and boiled long enough to make them more easily digested.

DIARRHŒA

This condition must not be regarded as a disease. It is but a symptom of various affections of a widery different nature, and the first duty of the physician before treatment is began is to try and and out the cause of the condition. There can be no worse practice than to administer opistes in every case of distribute or to follow the routine practice of pouring down deen ches of chalk and catechn or other astringents. It is a well known fact, and by no means infrequent in occurrence, that severe and persisting distributes may be produced by a mass of old feces lying in the large intestine, and in elderly people this cause should always be looked out for.

Most of the cases of acute diarrhora met with in practice may be classed under the head of "irritative." They follow some indiscretion in diet, and especially in adults, may be safely regarded as if the patient had taken a cathactic which was irritating the small intestine, causing sometimes intense griping and smart purging. Such cases will require little treatment, and certainly should not be obcoked at first. The diarrhora is Nature's method of getting rid of a poison introduced from without in the food, or generated within the bowel, and if the physician must interfere, it may be best to assist Nature, and give a mild dose 2 draching of castor oil, or a tempoonful of Gregory's powder (puly rher comply. The severe pain is best combated by a large dose of whiskey or brandy, or 5 minutes of oil of turpentine or other essential oil.

Salines, though often employed, are not, in the writer's opinion, suitable in these cases. They increase the pain, and, by rendering the motions quite fluid, may sweep past and not remove the source of irritation.

This form of diarrhora is very common in children fed upon cow's milk, and the early diagnosis of it will enable the physician to often save life. It can be recognized at once by an examination of the infinit's napkins, or by a description of them when not available for inspection. The motions consist of masses of undigested curd closely resembling glazier's putty in appearance and consistence, these masses can be easily shaken off or detached from the napkin which they scarcely said. They are often given in color and are passed solid, with a little norid watery discharge often mistaken by the narise for urine. Here the employment of vegetable astringents or opiates means delay, and too often death.

The first symptoms may be rapidly followed by vomiting, and if the

cause be not promptly removed, a low and fatal form of enteritis sets in which is beyond the reach of drugs. The symptoms are so treach crous that before the physician is summoned this may already have taken place. The cow's milk should be instantly stopped, and a braithy wet nurse obtained. When this cannot be accomplished without delay, which is usually the case, two courses are open. Raw meat, grated or pounded to a pulp, may be given or made into strong beef to a, or Nestle's milk food should be tried. In emergences of this kind, the writer is satisfied that there is no other food will give such good results. He has used it since its introduction into this country in 1873, and believes he has often seen it save life, which otherwise will have been lost. Directions must be given that no cow's milk should be administered until long after the attack is passed, and then only in very small amount, and but once a day at first, watching its effects.

It is upon the whole better never to return to it if the attack has been a serious one. As soon as the child takes to the new food, a smart dose cone tempoonful of castor oil should be given to clear any indigestible curds out of the bowel. No further drugs are needed in the majority of cases.

Meigs's milk and cream food is an excellent diet, and when cow's milk most be returned to, it is the safest. A child six months old may have the following modified formula. The lime-water may be replaced by solution of bicarbonate of soda (3 grains to 1 ounce):

R -Pure fresh milk	3 garts
(reum .	. 11 "
Lame-water	l part
Sugar of milk .	. 4 %
Boiled water .	2 parts.—M.

Of a different nature altogether is a form of irritative diarrhea, occurring in infants or children a little older, but stal very young, and known as summer duarrhea. Here also the milk generally cow's milk is at fault, and there can be little doubt that the irritant is a outcrobe or ferment which secretes a highly poisonous principle, causing profess and frequent liquid motions, so that severe cases are spoken of as cholera infantum.

It is unfortunate that these names are used in different senses by different writers, thus irritative distributes is often called inflaminatory. The irritative distributed by curds of milk in misute is sometimes spoken of as a "snaple" distribute, but it it passes on into

entero colitorit becomes an inflammatory diarrhesa

The treatment must be the immediate withdrawal of the milk diet, and the copies administration of ice or ice I water with a purgative, after which Nestle's food prepared first, every time, or sterilized cow's milk may be given, provided it is clear that prior to the attack there

there was no evacuation of the firm, dry putty-like masses before lesembed. Costor oil is the safest purgative in these cases, the following old fashioned combination is an excellent one, and a child me year old may get a powder twice a day.

R .—Sodii bicarb.	gr is
1'r is ther	gr js
Pary commendati	gr 3 M

Sterilized milk is a perfect safeguard against ordinary summer diarrhola, or the more severe cholera infantum, which is probably

caused by some pathogenic microorganism.

It can be hest sterilized by being boiled upon a water bath in small bottles for fifteen minute. The writer has long been in the habit of Laving all tubes and bettles soaked in a strong solution of boric acid, and he advises a few grains to be added to each purt of nalk as it comes fresh from the cow in summer weather.

There is no doubt in the mind of the writer that tubercular disease is communicated often through the milk of cowe with tubercular deposits in the manimum gland, and it is a wise measure to always sterilize the milk of bottle fed children for more reasons than one

Bismuth, or chalk mixture, with occasional purgatives, the best of which is castor oil, is harmless. The following is a good routine formula after the diet has been made right; it may be freely given to a child one to two years old:

R	Rismith auberth	ge vlv
	Tout pu cample	3)
	(restated)	3 44.
	Mucd. Series	3.4
	Apararmmena	ad Jin M

- I reaspoored to be adoptive red after cach base motion

This mixture may be used for a child four years old, by doubling the amount of bismuth and trobling the camphorated tineture of

stpt am

Naphth din has been used with in teh size ession the Continent. The rate is do noted it it intestroys, in the intestrual canal, the patricket it or performents which cause the clariforal it also stops terrecutates. It may be given in doses of to 2 grains four in as a day to two very old chibiten in sugar or water paper, and this dose may be increased to 5 grains for children six to eight years old and has been bound by Rossbach to be walterfile in cholera infant in

Salo, acts equally well. A child, six months old, may get 2 grains three times a day

Subsysate of sodium, in slightly smaller dises, may be adminis-

tered with half a minim of ol, menthe pip, with the same objects in view

Resorein, carbolic acid, creasote, corrosive sublumate, salol, cucallyptus, glyceria of borax, lactic acid, and iodoform have been successfully employed by different physicians, with the view of acting as in t-stinal manifestants, and promise to supercede the old fashi med and treate nal method of pouring in opium, catechu, kino, logwood, rha tany, acetate of lead, copper, sulphate of iron, and many other so called astringents.

For the frequent green, foul motions of inflammatory duarchies, there is nothing better than I grain of caloniel given in diseasof §

gram every hour, for six doses, to a child one very old

The writer has had no experience of Illingworth's treatment, which is so favorably reported upon by many observers. It consists in the administration of a grain doses of the binishide of mercury dissolved in todade of potassium, and combined with disses of I grain of chiral

Irrigation, by inserting a soft rubber entheter into the stomach, and washing out until the tepid water used begins to return clear and sweet, and afterward adding a topic of corrosive sublimate to the water, bus been successfully employed. Opium chlorodyne, chloral, belladonna, cannabis indica, chloroform, and camphor may be given to relieve pain clack spasm, and diminish increased peristaltic action, in appropriate doses.

Where the seat of trouble is in the great intestine, disinfletants do not reach it, and then Babcock's plan of passing up a large, soft rubbar entheter through the aims, and injecting large enemain of rather not storifized water, is an excellent one. Rice recommends glycering

enemata.

Where the attack has lasted for a considerable time in the child or whilt, the same treatment may be carried out, employing the drugs in lugar quantity, and given opinin more freely to relieve the increased peristals. Hill draching does of bismuth with 5 grain does of the

puly in rphine comp, may be given to adults every six hours

Compound decoction of abos, B P., has a very striking effect in marrhore. It may, in one full dose of drachm to an infant, I ownces to an adult), cause a firm, natural motion where waters stools have been the rule for many days, and it can be administered safely in the worse cases, as a morning dose, when the ordinary astringent remedies are being administered during the day. The writer has obtained better results from this drug than from any other after the very acute symptoms have subsided.

Once durrhed may exist long after the irritants which caused it have been swept away. After free purgation by the dec aloes comparatingent terms, as the astringent ican salts, may be freely given iter the diet has been carefully regulated. The pil plumbe currently regulated. The pil plumbe currently be given every four hours in doses of 3 grains. The acctate of lead may be given every four hours in doses of 2° grains, or 1 grains.

of copper sulphate may be administered in pill. A favorite combination is the following

R	1 not entrely comp		giv
	Finet, kuro		50
	linet epo		3.9
	Spt_comphor#		3 Ý
	Mast s reta	. sel	3vj M.

S. -Take two teaspoonful every four hours. Shake well

The following, among many other remedies, have been found useful in the treatment of chronic diarrhoea:

Dilute sulphuric acid, 29 minims in water every four hours

Aromatic sulphuric acid, 30 minims well diluted three times a day. Alum in solution, 15 grains, or with sugar in wafers every six hours. If malum, 5 grains, prescribed as a powder or pill three times a day. Nitrate of silver, 1 grain, in pill before each meal four times daily. Arsenite of soda, $\frac{1}{2^{1}6}$ grain, in solution every four or six hours (Trousseau).

Ammonia carbonate or chloride), 5 grains every four hours.

Salphate and oxide of zinc are useful in diarrhes of phthisis in

doses of 4 grams every six hours in pill.

Arsenic (2 minims of Fowler's solution) is very valuable in nervous diarrhea, and more so in limiters diarrhea if given before meals, and in malared diarrhea.

Capsicum, 2 grains every four hours in alcoholic or sammer diarch ea Of menthic pip., of carvophylli, of capiputs, in 3 minum doses, may be given on sagar where there is much griping.

Charcoal has been given as an intestinal disinfectant, but naph-

thalm or salol is much better in a to 10 grain dises.

Ergot or ergoine, . grain every six hours with morphine.

Ipeen, ranha, 2 grains every six or eight hours in pi I after food

Hamatoxylon: The extract of logwood in doses of 10 grains as a powder, or dissolved in water, is one of the very best remedies for the diarrhea of platities or in tubercular peritonitis. It may be safely given to young children.

Tannic and gallic acids, 5 grams in solution everythree or four

DOUGE

Supplier us, nitric, and nitro hydrochloric acids are valuable when combined with quinne, bark, oak bark, or nux vomica in very chronic cases.

Podophyllin may be employed in hepatic conditions causing diarrhose with pale study a grain every might in pill.

Calomel may be given in the same way in a grain do-see

Rhubarb is a favorite remedy, and its purgative action is followed

by a decided astringent effect. Tenspoonful doses of the aromatic tineture twice a day is the most agreeable method of using the drug.

Person and personized foods are most valuable in the chronic diar-

rheen of children.

Cito back, 5 grains, cotom, A grain every four hours, are valuable in diarrheess of phthisis and chronic intestinal catarrhs.

Enem its containing many of the above may be used with a little

laudanum and starch.

Quantum in large dises (10 grains, affords the best method of treating vications, diarrhea, where it is safe to interfere. In uramic diarrhea, diaphoretics and diarrhea, are indicated.

Digita is and Caffeine are the best remedies where the diarrhora is depending upon conjection of the portal system caused by cardiac

embarrassment and fadure.

Raw meat and Valentine's beet juice are very useful adjuncts. Numerer and Trouseau used the former in the chronic diarrhea of teething infants with great benefit.

Arrowroot, or the old their ball made by beiling common wheat flour in a bag for many hears until it becomes hard and then grating it, is recommended by A. V. Meigs in infantile diarrhesa.

DIPHTHERIA

Diet is of the most vital importance, and there are few diseases in which feeding should be so closely looked after as in diphtheria, though Weber afterns that sudden collapse is not prevented by over-feeding. Cormack insisted upon the uselessness of feeding unless pepsiu was added to the tool. It is is true only of the later stages of the affection, and must be kept in much.

Strong stimulating food in large amounts, and in as short intervals as possible, should be the rule, so as to maintain the patient's strength. He should be kept in hed with light though warm clothing, his body heat must be anxiously watched, especially in the later stages of the classes, and signs of coldness of the extremities must be met with

prompt applications of local warmth.

Stimulants should not be commenced too early, and in very mild cases may not be required at a l, but generally stimulants will be found necessary, and if the physician can manage successfully to blend tool and stimulant together it will be well, as food, stimulant, and mids me follow each other so closely, more time for feeding may be thus obtained. The best arrangement is to give brandy or whokey with the milk, or good old port with her free or sherry made into wine whey. Strong soaps covster, tirtle, or lare, beef fellies, good beef to a, or tool juice peptonized see page 171, or paste made of pounded beef to which a few grains of pepein are added, may be given at short intervals. If the disease progresses and emacuation occurs notwithstanding the consumption of a large amount of nourishment, and there

appears a fair amount of albumin in the urine, it will become explent that the patient cannot long stand the siege unless the digestion be improved. Everything in the way of food must be personized, and encurate of personized food must be given at shortest possible intervals.

If the larvax is involved in the disease, the steaming, heating, and ventilating of the room as detailed under croap must be carried out. In every case, ventillation and a generous supply of fresh, warm air must be kept up. Considering the highly infectious and serious nature of the disease, it will be the duty of the physician to direct measures for the prevention of the spread of the disorder to the other inmates of the house. The sick-room, placed if possible under a trained nurse, must be isolated, and all articles or persons leaving it must be regarded as possible conveyers of contagion. It is a good plan to have a large pail of water to which a liberal amount of Condy's fluid has been added, this should be placed outside the door of the room, and into it all spoons, knives, forks, plates, cups, etc., should be dropped as they leave the hands of the nurse. As a probable source of the original viras, house drains, the water and milk supply should be looked into. and the part that living poultry chickens and turkeys play in causing the disease in man should not be forgotten.

Medicinal treatment directed to the general state of the patient will be indicated. Chief amongst the best tried remedies is iron, which should be given in large doses; 20 to 30 minims of the tineture well diluted may be given every four hours. If there be much teverishness or a dry skin the following is a good routine receipt for an adult.

R Tinet ferrichter		31
Log ammoral neet		314
Giverni		31
Aque	, ad	3x -11

& -Take a table-spoorful in two table-spoonfuls of water every four hours

Many substances have been recently strongly recommended upon the antisoptic or anti-microbic theory, with a view of distroying in the system the microorganism which is supposed to be the cause of the disease. Nearry every known antiseptic substance has been administered by the month, but with, upon the whole, not very satisfactory results. The following have been tried. Bichloride of mercury, or the red folds of mercury, in doses of digrain, every three or four hours. (Jacobi gives I grain of the bichloride in twenty four hours to a child four years old for one week, diluted to 1, 6000 or 1, 10,000 in milk or water j. Calomel in Ligrain doses, or the evanide digrain, are advocated. Many Continental physicians strongly recomment mercury internally in all cases of diplitheria, and the dosage seems to be increasing at a serious rate. The writer has made but hunt ditrial of this heroic plan, and is not much impressed in its favor, though the

reports are more than reseate. He still believes that the best results

internally are to be obtained from large doses of iron.

Berie acid is given in 15 grain doses, every four hours, and horax in similar deses. Either of these drugs may be mixed with the milk. Noel believes that they are eliminated by the mucous glands of the throat and mouth and act locally upon the disease.

Oil of tarpentine, 3 capsules of 10 minims each, may be given every three or four hours, or the oil may be given in emulsion with ether.

Eucalyptus and creasote have been given in smaller doses. They

are supposed to act in a similar way.

Peroxide of hydrogen has been given internally in drachin deces.

Saliein, salievlic acid, or the soda salt has been given at ne, and in conjunction with the turpentine treatment, with what appears to be success, but it is most faltacious to judge of the effects of a drug in diphtheria by comparing the mortality after its use in one epidemic with the mortality of previous epidemies, the disease varies so widely

in different outbreaks and in different localities. Sulphur internally has been lately extolled, and it differs from most of the previously-mentioned remedies in being perfectly harmless. Knaggs, after many trials, found that it could be best administered in giveerin, which he "believes greatly enhances the efficies of the sulphur," He gives I to 2 teaspoonful doses of a maxture of 3 drachms of pure precipitated sulphur, rubbed up with 2 drachms of chocolate powder in 6 ounces of grycerin, theored with a little chunmon. The writer finds that the best method of prescribing sulphur is to mix it with orange marmalade.

Benzoic acid, or benzoate of soda, in large doses, has many advocates

drachm of the soda salt may be given.

Chlorate of potassium -10 grains in water every three hours. Sulphocarbolates -10 grains in water four times a day

sulphurous acid -in doses of 30 to 60 minims, well diluted.

Cinguacum - 30 to 60 minim doses of the ammoniated tincture in

La pror potance 30 to 45 minim doses, well diluted.

Sedium hyposolphite and sulphites—in 20 grain doses in water. Calcium sulphide - 1 grain in pill every hour or two hours, Solution of chloring 15 minims, well diluted, every hour,

The local treatment of diphtheria is in a very questisfactory state. Some maintain that if the local lesion be very promptly dealt with, the docuse will be much modified, or even specific cured. Others, holding that it is a general disease, and hable to cause death, totally independent of the membrane thrown out in the air passage, condemn all bear treatment. In our present state of knowledge, unfortunately, we are unabseto arrive at a definite conclusion upon this very important point. But the researches of Pasteur upon the diphtheritic virus have convinced the writer that the local lesion must be taken into consideration. This observer after cultivating the incrobe, filtered out the agond secretor

by it, and, by the action of porcelain filters, separated the microorganism completely from its own secretion. This latter was able to produce ad the symptoms of diplitheria down to the paralytic phenomena. It would appear, then, that the microbe, living upon a mucous surface secreting a deadly possenous substance, which is easily absorbed into the system, must become a serious local danger, and must be grappled with. This is, however, no justification for ignoring the grave constitutional state present in so many instances of the disease.

It would therefore appear at first sight that the main indication in the treatment of diphtheria would be to get at the talse membranes a soon as possible and effect its destruction. This seems a simple matter only to those who have not studied the growth of the bacillus in suitable cultivations. It is proved, for example, that the Klebs-Loeffler bacillus, which produces the membrane, is to be found only in its growing, active condition in the middle or deeper layers of the mucous membrane, and not upon the surface where it can be reached by germ destroyers. This fact explains many of the difficulties and mysteries in connection with the failure of the various plans of local treatment The physician who keeps painting the surface of the in the disease false membrane is simply bringing his reme hes or agents into contact with bacilli, the vast inajority of which have already become innocuous. As will be presently mentioned, some local plans of treatment have been recently introduced, which aim at overcoming this difficulty.

Of local methods of treatment there is practically no end, and each

month adds to their number.

Causties are being less and less used. Tronsseau applied very strong caustie. Bretoniesia also arged the destruction of the membrane by strong hydrochloric acid, frequently repeated. Jenner strongly recommended one good application of the strong acid to the membrane at the beginning. One part of the acid mixed with two parts by back) of honey, makes an application of such consistence as to adore to the part brushed over, and it is not so likely to run to surrounding healthy parts.

Strong so ution of chloride of iron is used to destroy the false membrane. Carbolic, strong lactic, and other acids are, or have been, freely used to cauterize the local seat of the disease, with such very doubtful results that little can be said in favor of strong caustics as

routine agents in the treatment of the disease.

After canterization, or where canterization is never resorted to, it is generally hold that no attempt should be made to forcibly peel off or tear the membrane from the underlying mucous surface, though some most upon this, and brushes have been devised for its forcible removal. Attempts have been made to cause the disintegration of the membrane by acting upon it with agents which have the power of digesting animal substances. Popsin and papara, or the raw juice—

paparotin from which the paparo is derived, have been applied with what some authorities regard as brohant successes. In the hands of others they have led to dismal failures. Finkler's papain, disted as a powder over the surface of the membrane when reachable, is free from objection, and further trials may show its value, especially when we consider that anything which would break up, digest, or disintegrate the fails membrane, would then permit of antisoptics being brought into contact with the mucous surface beneath it where the

bacilly are growing actively

Another class of remedies has been employed to cause solution of the membrane. Foremost among these come dilute solutions of factic and and lime water, used as gargles or sprays. The factic acid dilute 1 part to 5 of water, may be very freely and often used; 1 part to 5 or 10 of lime-water may be also tried, both as a gargle and spray, and locally applied with a large, soft camel's hair brush. There is no doubt but these sub-times possess cons, lerable power of dissolving the talse membrane. The famile of hydrotheoric acid, given off when flour spar is acted upon by heated sulphuric acid in a leaden vessel, also possesses this power.

Sechert formerly rubbed in fine salt over the membrane twice daily,

until it became "corned" or "cured."

Whatever difference of opinion may exist about the utility of these various methods of local treatment, there is an overwhelming mass of testino by in favor of repeated applications of mild antiseptic solutions. The writer has also satisfied himself of their great value, it not in cutting short the disease, certainly in minimizing the risk of septima, and in controlling supportation and patrofaction in the neighborhood of the membranous excidations.

Their value is certainly enhanced by any method which causes presicus disintegration of the false na alicane, and their netion is inble to be remiered useless by strong corrosive agents, which so after the physical character of the membrane as to prevent these antiseptics

penetrating its layers to the macras surface beneath

One of the hast objectionable and most innocent of these remedies, and one which may sately be intrusted into the hands of the nurse exitt when very young the dren and infants are to be dealt with, is boric and. A saturated solution of the and in glycerin may be freely applied with a soft brush every hour, or oftener, where there is much fellow. A solution of 3 dracums in 20 outputs of water may be used as a spiny or gargle as often as possible without causing any worry and and counter.

Or, sive sublimate, 2 grains in 1 ounce of water may be brushed over the membrane occasionally, or 1 grain in 3 orners of rose water may be freely sprayed free pently. Loetfler, who has studied the action of the various germ destroyers up a artificial caltivations, finds this agent to be the most powerful of the series. Next to it he finds a

3 per cent, alcoholic solution of carbolic acid (i.e., 3 drachms in 12 miness).

Carbolic acid, I deachm in 10 ounces of rose water, is a safe, valu-

able, and elegant spray solution,

Chborinated soda solution, diluted with twenty times its bulk of distribed water, or solution of chlorine, mixed with thirty times its volume of water, may be used with advantage where there is much fetor. Chlorinated lime may be used in the same way. Chlorate of potash, 5 grains to 1 onnce of water, with or without as much chloride of sodium, is a favorate gargle or spray solution.

Salution of chloride of lime, I part of the strong liquor to 4 of

water and 2 of glycerin, may be frequently applied with a brush.

Permanganate of potash, 6 grains in 20 onness of water, may be used as an inpetion where the nostrils are involved.

Chloral hydrate, 1 drachm dissolved in 1 o mee of glycerin, may be brushed on, or a solution, 10 grains to 1 ounce of water can be used as a spray or estable.

Oil of peppermint, in its undiluted state, may be freely applied with

a brash.

Salicylate of soda, sulphites, sulphocarbolates, sulphurous acid, tamin, jamine, chinolin, ioline, resorem, iodoform, creolin, and nearly all the newer antisepties, may be employed in much the same minner, either as a spray, gargle, injection, or in stronger solution for brising over the membrane. The popular renedy, sulphur, should not be omitted. It is used as a gargle, a ounce to the pint, and the powder is used as an insufflation, or dusted on with a dry brush, abine, or mixed with quinne. Sulphur certainly may prove very efficiences; the sulphure field hydrogen which is given all after its contact with the organic matter acts as a powerful germicide. Vienningky's solution has been used by some practitioners; it is note active than sulphur

Various inhalato as have been employed. They are of great value as adjuncts to the more direct treatment, and may be the only available means of reaching the disease locally in cross and nervous children, who repel all attempts at spraying or brushing out the

Limit

Old of turpentine and encal plus, terebene, tar, etc., may be made to saturate the atmosphere of the sick room by mixing them with but mg water or steam. Todine and bromine may be also used in this way.

Dr. Corbin has used mercurial famigations with success. He makes a camppy over the child's cot with hoops, and volatilizes 40 to 60 grains of cut mel and keeps the patient in vapor for twenty intentes. This method is apparable where the laryux is the sent of the disease.

The most rational attempt to solve the great difficulties surrounding the local treatment of diphtheria has been recently made by Seibert,

of New York. Recognizing that all antiseptic or germ-destroying agents will be of little use unless the deep layers of the underlying mucous membrane containing the active bacilli can be acted upon, he has devised a means of applying germicides by local injections. This is accomplished by a disc attached to a syringe, and bearing a series of fine hollow needles, much as the bristles of a brash are attached to its back. By pressing the due against a piece of false membrane, the needles are made to penetrate its depth and lodge in the underlying mucous membrane; by driving home the piston the antiseptic solution is lodged in the stratum, where active growth is proceeding. The solution which he employs is the chloring water of the U.S. Pharma copa is, which must be freshly prepared. About 1 gramme of this is injected. By this plan he believes that the agent is brought into direct contact with the bacilli and with the progenie cocci, which are also present. Striking results have been obtained, the local ordenatous swelling and temperature rapidly subsiding. He uses a gargle and month-wash, a little of which is also to be swall wed; it consists of a little jodine and earbolic acid in water.

Where diphtheria extends to the larvax or traches, ir where it has started from or remains confined to these regions, its treatment may he carried out exactly on the same lines as laid down for the manage-

ment of true creap. See Croup.)

The question of tracheotomy is discussed under the head of Croup,

on page 163,

Intubation of the larvny is especially valuable caccording to the reports of those who have performed the operation) in the case of children under five years of age.

The insertion of the tube is not difficult. The child is made to sit holt upright on the lap of a nurse with the head slightly backward The mouth is opened widely, and a gag inserted. The operator introdu ex his left index-finger, and hooks the epiglottis forward, whilst with the right hand he inserts a suitably sized O Daver's metal tube apon the point of an "introducer," passing it under the tip of the left index finger into the larynx. The introducer being withdrawn, the tube is pushed home with the left index-tinger After a few moments coughing, the tube is generally easily tolerated.

Its extraction is more difficult, and special forceps are devised, made so as to enter the upper ordice of the tube gaided by the tip of the left index finger. On e inside the tube, the blades are opened

and the tube removed

In Waxbam has invented an artificial epignottis of metal, which is attacked to the upper end of the tube. It enables the patient to take

liquid in arithment with case

The great advantage of intubation, which is still in its intance, is that it will certainly be performed at a much extrict stage of the tos use than trachestomy. There cannot be a doubt that the high more tainty after a cutting operation is largely owing to the objections of the patient's friends, who refuse permission until too late. (See page 163.) Statistics show that, all round, the martality from trachentomy and intubation are very much alike, but there is a decried advantage upon the sale of intubation when the cory early ages are contrasted

Macewen has successfully performed tracheal catheterism with a soft gum clastic or rubber instrument, which differs from the short metal tubes of O Dwyer. The end of Macewen's tube is left project

ing from the moath.

In the later stages of nearly all severe cases of diphtheria, constant irrigation of the masal cavities and the back of the pharynx of the masal douche or by a swringe is of vital importance. A warm stream of any weak, unirritating antiseptic solution may be employed every hour, in order to remove all pus or decomposing secretions.

Diphtheria of wounds is best treated by sprinking caloinel over them, or applying a strong caustic, as solid nitrate of eilver, chlorale

of zine, or pure lactic acoi.

Diphtheritic paralysis is best treated by forced feeding or rectal alimentation full doses of iron, quinne, and strychime, and the continuous and interrupted current in communition with massage and constitutional remedies calculated to assist the general nutrition as cod liver oil, change to the seaside, etc. For further details see under Paralysis diphtherities.

DISLOCATIONS

The first indication for treatment in a case of dislocation is the obvious one of taking speedy measures for the restoration of the bone

to its normal anatomical position.

If the displacement be seen immediately after its occurrence, in the great majority of cases it can be easily rectified by manipulation, as the great difficulty in reduction is not present to any extent. This is the reflex muscular contraction which offers such marked resistance to the efforts of the surgeon

As is nearly always the case, some time has clapsed is tween the receipt of the in any and the visit of the surgeon, and then this reflex

muscular contraction has developed.

Formerly force was the remedy always used for overcoming the but the use of the general amesthetics—chloroform and other has almost religated the pudey, cord, and weights to the museums of surgical anti-puties. Nevertheless force, when judiciously applied, will always continue to be a valuable and in some cases. The ann of the surgicon should be to replace the bone by minipulation when possible; as a rule this is easy when the patient has been thoroughly chloroformed.

By movements of thexion extension, adduction, about tion, or circum duction, the bone is replaced musclessly in its capsule the exact nature and degree of movement being retermined by various factors, such as

the formation of the joint, the extent of the rent in its capsule, the displacement of tendons, etc. Sometimes when complete narcosis has taken place the bone may be, as in shoulder dislocation, easily replaced in its socket by the direct pressure of the fingers upon its articular

extremity

When chloroform or ether is not available, or is contra in licated, steady traction is to be made in the direction of the new axis of the limb until the resistance of the muscles is almost completely overcome. when the bone may be felt to slip into its place with a snap, being replaced by the action of its own muscles, as is witnessed in the reduction of dislocations of the humerus by placing the heer in the axilla, and making stendy foreible traction upon the limb. Often, patient and gentle manipulation will achieve this without any appreciable degree of force being employed, and the writer, when resident surgeon in a large hospital for two years, nearly always reduced shoulder dislocations without chloroform in this way by raising the arm upward, the bone being manipalated into its socket at a moment when the muscles were taken unawares, or during a brief period of relaxation or exhaustion. Dislocations of the hip in nearly all recent cases can be reduced by manipulation under chloroform. The surgeon uses the femur as a lever to replace the head through the torn expaule by executing the movements of flexion, rotation, abduction, or adduction, according to the position of the displaced bone.

In old standing dislocations considerable force must be used, but

even then pulleys are seldom required.

Space does not permit of a detail of the various manipulations necessary for the reductions of the numerous dislocations occurring in

the body.

After the bone has been replaced the limb must be kept in a state of absolute rest for a period varying from one to three weeks, until repair has set in in the lacerated capsule and injured soft structures.

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The treatment of this symptom or sign will be mentioned under the head of the different diseased conditions which are the causes of the accumulation of serous fluid. Thus the treatment of general dropsy is referred to under Bright's disease and heart affections, and dropsy of the peritoneum under ascites.

DROWNING

After the patient has been rescued from the water he should be turned upon his face for a second or two to permit the escape of any dold. At the same time firm pressure should be made over the abdomen and thoracic margin. The following rules are recommended by the Royal Humane Society, they were drawn out originally by Sylvester:

"Rule 1. To maintain a free entrance of are into the windpaper. Cleanse the mouth and nostrils; open the mouth; draw forward the patient's tongue, and keep it forward; an elastic band over the tongue and under the chin will answer this purpose. Remove all tight chathing to make ut the neck and chest. See that nothing is lodged in the larvax, pharvax, or comphague.

Rule 2. Tr adjust the patient's position, -Piace the patient on his back on a flat surface inclined a little from the feet upwards; raise and support the head and shoulders on a small, tirm cushion or folded article of dress placed under the shoulder blades. If natural respira-

tion less ceased, instantly proceed to carry out

"Rah & To include the movements of breathing. Grasp the patient's arm just above the elbows and draw the arms gently and steadily upward until they meet above the head (this is for the purpose of drawing air into the lungs); keep the arms in that position for two seconds, then turn down the patient's arms and press gently and firmly for two seconds against the sides of the chest this is with the object of pressing air out of the lungs. Pressure on the breast bone will aid this?

"Repeat these measures atternately, deliberately, and perseveringly, fifteen times in a minute unto a spontaneous effort to respire is perceived immediately upon which cause to imitate the movements of breathing, and proceed to induce considering and warmth. Rule 5.

Should a warm both he procurable the body may be placed in it up to the neck, continuing to imitate the movements of breathing Rase the body in twenty seconds into a sitting position, and dash cold water against the chest and face and pass ammonia under the nose. The patient should not be kept in the warm bath longer than five or six minutes.

"Rule 4. To excite corpication.—During the employment of the above method excite the restrils with shuff or smelling salts or tickle the threat with a feather. Rule the chest and face briskly and dash cold and hot water alternately on them. After natural breathing has been rested by dispressed to carry out.

Rule of To induce circulation and normalit. - Wrap the patient in dry blankets and commence rubbing the limbs upwards, firmly, and energetically. Friction must be continued under blankets or over dry

clotheng

Promote the warmth of the body by the application of hot flannels, bottles or blodders of hot water, hot bricks, etc., to the pit of the stimach, armpits, between the thighs, and to the sides of the feet. Warm elighing may generally be obtained from the bystanders. A teaspointed of warm water, wine, warm brandy and water or coffee may be given as soon as the power of swallowing has returned. The putient should be kept in bod and sleep encouraged.

. During reaction large inustard plasters to the che-t and below the

shoulders will relieve the distressed breathing."

The above method of performing artificial respiration is known as Sylvester's. If the stomach should be full of water, pressure made upon it may force the water up the gullet during the expiratory manusure, and this water may be sucked into the trachea and bronchi

during the artificial inspiratory act.

Marshall Hall's ready method is sometimes useful in the absence of all assistance. It is carried out by placing the body first on the left side and rolling it over with the face downwards, so as to drive the air out of the lungs, and then rolling it back again until the face looks upwards and the dorsum is in contact with the ground, when the clastic recoil of the ribs will draw the air into the lungs. These alternating rolling movements should be performed about twelve times in the minute.

Howard's treatment consists in first turning the patient upon his fuce, with his forehead resting upon his wrist or forearm to keep the mouth from the ground. A firm roll of clothing is placed under the stomach, so as to cause the head to be considerably lower than the trunk. By pressing forcibly and firmly upon the space, water is thus forced out of both stomach and lungs. The body is then rapidly turned over, face uppermost, with the roll of clothing beneath the thorax, and the head and neck bent well backward, and the arms held above the head by an assistant, who should also keep the tongue well forward. The operator, kneeling astride the patient's hips, places the palms of his lands upon the thorax over the short ribs, with the tip of each thumb upon the xiphoid cartilage. Then, by alternating throwing the weight of his body forward for two or three seconds and suddenly easing off with a push and resting for three seconds, the air is made to leave and to enter the thoracte cavity at about the rate of ten times in a minute.

While the artificial respiration is being performed, other assistants may be carrying out friction, massage, and application of heat, etc., as

before mentioned.

The induced current may be used by applying one pole over the phrenic nerve in the neck and the other over the sixth interspace between the right axillary and maniflary lines, so as to produce vigorous contraction of the diaphragm. The poles should be applied at the moment when the artificial inspiratory managements is being performed.

The efforts at restoration should be continued for at least balt an hour, and if there be the slightest sign of returning life at the expiration of this time, the operator should not cease for one hour longer at least. Hypodermic insections of ammonia and ether may be given

after breathing is established

Two minutes' submersi m is held to be fatal. The writer has timed, at a private sence, a professional summer who remained under water in a large glass tank four minutes five and a half seconds, his features being under observation all the time. The performer was alignity exhausted, but in a minute afterward appeared perfectly well.

DUPUYTREN'S CONTRACTION OF THE PALMAR FASCIA

can only be successfully treated by a free division of the contracted and thekened bands of palmar fiscia with their prolongations. In mild cases at the beginning, forced extension and bandiging upon a splint applied to the palm of the hand at night, with passive mation assiduously kept up during the day, may effect a cure. The writer has seen one case, where the little finger was affected, yield to this

treatment, but as a rule the contraction steadily progresses.

The free subcutaneous division of all the bands by a stout tenotomy knife, and the application of an inflexible splint extending from the middle of the forearm beyond the tips of the fingers, is the best method of dealing with this troublesome affection. If the contraction returns after this treatment there is nothing left but to dissect a flap of skin from the palm of the hand and divide each band of thickened fascia, continuing the dissect in until the fibrous prolongations extending into the web of the fingers are completely excised. Kocher insists upon a thorough extirpation of the thickened and shortened palmar tascia with its extensions, after simple longitudinal incision of the skin of the palm, he holds that no operation can guarantee against relapse unless it mel ide prophylactic excision of healthy parts of the fascia.

There is still considerable difference of opinion among surgious regarding the relative values of the subcatations and open operations. These are ably contrasted in a paper in the Bestish Medical Journal, by Macready, in February, 1890. Adams operates by the subcutaneous method. This plan, though it does not admit of the excision of the fascia, or the remedying of the goarty determity of the joints, or of the division of the bands when they have been in calcareous, nevertheless admits of repetition in cases of relapse, which is a great advantage over the open operation, as in many cases where this fails the

relapse is incurable.

DYSENTERY

The treatment of the acute variety of this affection may be summed up in the word—ipecacianha (radix anti-decederaca). It is in st officacions when given in the early stage, and the best results have followed the administration of large doses, though often-repeated small doses have led to excellent results. From 25 to 50 grains of the powdered root should be given in a bolus, or in large pills (5) to 10 grains each, or rubbed up with 3 drachms of symp and 3 drachms of water, or folded up in wafer paper. After its administration the patient should be kept in bed, upon his back, and a sin ipism over the stomach diminishes the risk of vointing. Liquids and all food should be avoided for a few hours, small pieces of ne only pring permitted.

Vomiting does not often follow, and should it occur, the remedy may be repeated in a few hours again. Two such doses during the twenty-four hours in a few days dispel all tenesious and diarrhesa. A preliminary dose of opinm or a small hypodermic of morphine may be tried where nausea already exists, but such precautions are seldom necessary, as there is generally a very marked telerance of the drug in dysentery. When the symptoms of the disease subside, and the motions become distinctly feculent, the dose may be considerably diminished.

Some practitioners give 5 to 10 grains every four or six hours, combined with bicarbonate of sods and carbonate of bismuth, with a little opium.

Astringents and full doses of opium are not only useless, but do

much harm in the acute stage of the disease,

When malaria is present, full doses of quinine must be given, and it is a good plan to administer the ipecac in the morning and at night, and one large dose (20 grains) of quinine in the middle of the day.

The diet must be carefully regulated, and only liquid food permitted. Strong soups and milk, with arrowroot and mild stimulants, can be administered with safety, and the general management already mentioned under Diarrhoa is indicated. The hot bath is of great use in reheving pain and tenesmus.

Children may be similarly treated, and a child two years old may

get 4 grains of the powdered root night and morning.

In the chronic disease ipecacuanha may be tried, but often fails. The first thing in such a case is to effect the removal of the patient from his old surroundings, to change his food, improve his blood, if there be any purpura present, by the use of pure fresh lemon juice, and keep him at rest in a warm, well-ventilated room.

Ten grains of the powdered ipecacuanha may be given every eight hours, and if speedy improvement does not appear to supervene astringents must be tried. The last of these is I grain of nitrate of silver, combined with three grains of specacuanha, and I grain of morphine

every six or eight hours.

Ten grains of gallic acid may be given every four hours, or 3 grains of acetate of lead, combined with 1 grain of powdered opium; sulphate of copper, sulphate of zinc, and sulphate of iron may be tried. A favorite remedy is the liquor ferri nitratis in 30-minim dees, largely

diluted, every six hours, or 10 minus every hour.

Castor oil has been used at different stages of the disease with some benefit, and calomel was formerly given, but is seldom indicated. Any of the vegetable astringents may be tried. Enemata of starch and opium often give great relief to the tenesmin. Where the mischief appears to be confined to the lower part of the great intestine, much benefit in very chronic cases may be obtained from rectal injections of nitrate of silver. Eight grains dissolved in 20 ounces of warm distilled nater may be used to wash out the rectum, or a small enema. 3 grains in 2 ounces of water, may be thrown up with the view of being retained.

Alum, 1:25 and creedin (1:200) have been used as injections with some benefit. In lian authorities are divided upon the utility of the Bael fruit in dysentery. In the acute affection good results have been recently reported from 1 minim dises of tineture of aconite half hourly for eight hours, and afterward hourly till pain and tenesmus subside. Naphthalia, corresive sublimate, cannabis indica, turpentine, encaly ptus, creusote, iodine, and nearly every antiseptic, have been recommended and used with varying success.

DYSIDROSIS.

Any soothing ointment in the early stage will relieve itching; the best application will be 1 drachin of the liquor carbonis detergous, with 1 onnce of cold cream or vaseline. When the vesicles appear the patient should be at once put upon full doses of asseme and a liberal diet; 5 minims of Fewler's solution need not be exceeded. Considering that the hands, and sometimes, though rarely, the feet, are the only parts of the body attacked, the local treatment is easily carried out Tithary Fox recommended diurctics, but the writer has never seen any necessity for acting upon the kidneys with the view of relieving the tension in the minute vesicles. Iron, combined with the arsenic at a later stage, appears to prevent new crops making their appearance.

DYSMENORRHŒA.

Dysmenorrheea must be regarded as a symptom common to several cenditions, local and constitutional, and its successful treatment can only be arrived at after a careful diagnosis of the cause of the pum. The difficulty is not lessened by the various attempts at classification, some authorities describing many distinct varieties of dysmenorrheea.

whose existence is denied by others.

Much difference of opinion exists about the possibility of dysmenorrhosa being caused by mechanical obstruction, and without entering into this vexed question one may say that there cannot be a doubt but large numbers of cases of painful menstruation have been permanently cured by dilutation of the external or internal os. It is just possible that the dilutation strikes deeper than merely causing a widening of the cervical canal; it may relieve a congested or inflamed condition of the lining membrane which may be the cause of the dysmenorthosa. The writer has been often struck with the speedy and permanent cure of gleet and chronic urethral discharges after diluting the urethra to its fullest size.

Where the symptoms of obstructed flow are present, and the patient suffers intense pain of a paroxysma character which compels her to take to bed at each menstrual period, a careful examination may reveal obstruction at the counternum or os externum, or the narrowing may be caused by a sharp or acute flexion of the uterus, especially retro-

flexion. Should this latter condition be found present, it should be at once remedied by a suitable pessary.

Where there is distinct evidence of a marked narrowing of the cervical canal or internal os, there is a fair ground for expecting relief by dilatation. The operation may be performed in various ways.

1. Gradual dilatation of the canal and internal os, by means of vulcanite or solid metal tapering bougies introduced at intervals of

several days.

2. Sudden dilatation, by introducing one size of bougic after another at the same sitting, until the canal is restored to its normal extent.

3. Raped, foreible dilatation, by a forcepe-shaped instrument introduced through the internal os and the blades separated.

4. By the introduction of sponge, laminaria, or tupelo tenta.

All these methods are unsatisfactory, and soon permit of the dilated part returning to its previously narrow state; and there is, moreover, serious danger in using tents, especially sponge tents. The strictest

antiseptic precautions are always necessary.

Madden's method, which differs somewhat from former operations, is the most satisfactory. He operates at about one week after menstruation. After repeated vaginal douching with hot water, the patient is placed under chloroform or ether in the usual left lateral semi-prone position, and Simpson's original metrotome passed into the uterus, and two free incisions made the entire length of the uterine canal. Having washed the uterine cavity free of all clots by a stream of very hot water, he introduces a very simple dilator designed for the purpose, and, before it is withdrawn, by pressing upon the handle the canal is dilated to any desired extent. The amount of dilatation can be easily seen by an index, and sufficient force is used, by withdrawing the instrument with the blades apart, so as to tear asunder and distend the cut surfaces to such an extent that the index-finger can be passed into the uterine cavity. The uterus is again washed out with hot water, and a tampon of cotton wool, saturated with glycerin of carbolic acid (1:4), left in situ for some days. After ten days a flexible tube or uterine stem pessary is worn for about a month. Some authorities strongly condemn this form of pessary.

Marion Sums divided the external os with seissors, and the internal os

with a long blant-pointed knife,

Recent experience proves that Apostoli's method of using the strong continuous current has a powerful influence over obstinate dysmenor-rhua, associated with a narrow pin-hole os and conical cervix.

Neuralge or spannable dysmen orthon calls for rest in bed when this is possible, during the attack, and a hot hip-bath, or the immersion of the feet and legs in hot water and mustard. Anodynes must be given with great caution, chally on account of the danger of establishing the morphine habit. Alcohol, for similar considerations, must be seldom permitted.

Where the agonizing pain is unusually severe, chloroform or ether may be administered sparingly. A hypodermic injection of I grain of morphine, with 1 minim of solution of atropius (1:100), may be given; I to I grain of morphine may be given in the form of a pessary or suppository; or I to 2 grains of watery extract of opium in suppository; or 30 minims of laudanum as an enema, with a little starch water

Chloral, in 15 to 20 grain doses, relieves spasm and induces sleep. Than cannable indica there is no safer anodyne, and small pills, containing it of a grain of the extract, may be given every hour for six hours. The writer prefers this drug to opiates in dysmenorrhoan.

Bell adonna, 3 to 5 minims of the succus, every hour for six hours

BUTYLA HEORAL 2 grains in pill every hour for six hours.

NITRITE OF AMYL, by inhalation, or 1 minim every hour for six hours.

NITRO GLYCERIN. A tablet (1 h gram) may be divided into eight fragments, of which one may be taken every ten minutes till relief is obtained.

CATUPUT OIL may be given in doses of 1 drop on sugar every hour or two, until 12 minims be taken.

SUMBUL, in closes of 15 minims of the functure, every two hours.

CAPTOILLYM has been highly praised by Champneys, who states, in his Harcenan Lectures, that he has known cases treated by nearly, if not pute, all the usual drugs unsuccessfully, which got well suddenly as soon as this drug was given. It is best given in the form of tineture, 20 or 40 drops three or four times daily during the pain, with or without a few drops of tineture of nux vomica.

GUALLEM, alone or with sulphur, is also much used by Champneys.

CAMPHOR, 2 grains in pill or 5 minims of the spirit every two hours,

may be tried

Arron, in capsules containing 3 minims each, may be given every two hours for six or eight times. It is very useful where severe pains

precede, for a time, the appearance of the flow.

ELECTRICITY, in the form of the continuous current, is valuable in this variety of the affection, especially if the flow is habitually scanty. Twenty Lelanché cells may be used, with one pole placed over the uterns or ovarian region, and the other applied to the sacral region. Intra-uterine application is much more effectual, if there be no objection to its use

ANTIPYTHER, in 10 grain doses every four or six hours, sometimes gives great relief, and is free from the objections to which narcotics are liable.

GELSEMIUM, in 5 minim doses of the fincture every two hours.

HANAMELIS, in the form of hazeline, may be given in doses of 20 to 30 numms every hour for ten or twelve hours.

Excer, by stopping the irregular contraction, sometimes gives relief in moderate doses. Browthe or south, for usitin, or ammonium, in doses of 30 grains every four or six hours, relieves spasm and diminishes pain.

VALERIANATE OF ZINC, ASAPORTIDA, MUSK, GUATACUM, and SALINE

PURGATIVES have been successfully used in many cases.

The passage of a graduated bougie, though no evidence may be present of any marked obstruction, has often led to most satisfactory

results in spasmodic or neuralgic dysmenorrhora.

Champneys points out that the os internum is the sensitive point for the uterus. By stretching this, years of dysmenorrhoad agony are concentrated into a few minutes; the irritability of the uterus is exhausted; it rests, and has a chance of starting afresh—a chance it may or may not accept. He looks upon dilatation as the last resort. It should be done under an anaesthetic.

CAULOPHYLLIN 1 grain every two hours), VIBURNUM OPULUS, VIBURNUM PRUNIFOLIUM (1 drachm of liquid extract), ANEMONE PLUSATULIA (2 minim doses of the fincture every two hours, are remedies of some use in amenorrhou, and have often given good results

in dysmenorrhea.

Hypitastis has lately been favorably reported upon,

CONIT M, by the mouth, or in the form of a suppository, is also being

tried with apparent advantage.

The treatment of this variety of dysmenorrhoea, in the intervals between the attacks, is of the atmost importance. Everything that improves the general lealth mest be insisted upon, chiefly open air exercise to the fullest extent, and active amusements or domestic work within doors, plain nutritions food, good hours, and warm clothing, especially about the lower extremities.

There are few details of greater importance than this latter. Thickwoled boots and woolen stockings are essential adjuncts in the treatment of this variety, as they are in the management of the inflammatory or

congestive form of dysonenorrhea.

Anomia must be combated with large doses of itton, and any evidence of neuraliza of the superficial nerves should be treated by a

prolonged course of ARSINIC and QUININE

Tonics, like strivensist into vonica, mineral acids and vegetable butters, Easton's sylete, or valerianate of zinc, may be

freely given.

Rheumatic or gonty tendencies are credited with causing this affection, and though this is doubtful, nevertheless concurrent, quaracter, topide or potassium, saticallates, and alkaling arbonards may be ordered.

Constitution should be met with Case ARA SAGREDS, combined with GI YERGN and NUX VOMICA, and errors in digestion met with DISMUTH.

PERSON, CIGEOSOFF, etc.

Champiness concludes his Harman Lectures (1890) with an able discussion of the ethics of the treatment of dysmenorrhosa, which should be read by all who wish to get a clear idea of the difficulties surround-

ing this delicate question. There is no doubt about the necessity for postponing the first vaginal examination in young virgins as long as possible, and when the symptoms warrant a local examination, the authority just mentioned advises that it should be made by the rectum, at least in the first instance.

The conjective or inflammatory form of dysmenorrhes, if brought on by a sudden chill during the beginning of a meastrual period, must be met by promptly immersing the patient in a very hot bath, hot suzbath, hot pack or hot mustard and water foot bath. After coming out of the bath a large mustard and linseed poultice should be placed over the bins.

Hot vaginal douches are valuable at this stage, and small desce of acouste every half hour, combined with a diaph retic or with cumicifuga, may be tried. The following is a good combination.

R	Tinct assuti		Myj
	Hig ammon sect		310.
	Tinct, cimicifuge .		31185
	Aprichl roferme	34	3 vm M

Take a tablespoon full every hour.

Urgent pain must be relieved by opium, morphine, chloral, cannaba, or any of the remedies previously mentioned upon page 211. Leeches applied to the eschive given speedy relief, and a few full doses of ergot are often valuable by correcting the irregular contraction. In congestive dysmenorrhia, coming in regularly every month, without any causes being present suggestive of a chill or suppression of the menstrual flow, plethora will be found to play an important part. In such cases free purgation with salue catharines is the best treatment.

R.	Magneson sulphone	3.jm.
	Acid support till .	3 <i>j</i> -
	Antan rocal petrasic tirt	21 1
	Agreement egg	ad 31 1

8. Tike a tack-sounted excess three bours, until begind stools are produced

A full dose of blue pill or any other mercurial before the saline is beneficial. It is in these cases that the saline springs are valuable - Carlsbad, Pullon, Vichy, etc., but there is no remedy equal to the plant Epson salt. Active exercise and a well regulated dist is of the greatest importance in the intervals between the attacks.

The treatment of membranous dysmenorthica has been hitherto very unsatisfactory, but the recent applications of Apostoli's method of using strong continuous currents have given sometimes excedlent results.

Play four has had great success in the treatment of membranous dysmicrorrhounds using the negative intraduction current up to 50 millismperes, and this bods fair to be the only method worth trying in this most obstinate form of painful nonstruction.

This is also the best treatment for the chronic endometritis, which is often the cause of the complaint. The galvanic current is used at intervals during the attacks, and the large clay abdominal electrode is connected with the positive pole of the battery, while the negative electrode, properly guarded, is introduced inside the uterus, and a current allowed to flow for about ten minutes. The strength may vary from 25 to 200 milliampères, but rarely will it be necessary to exceed 50 to 70. Twice a week during the intervals between the passing of the membranous casts will be enough for all ordinary cases.

Improvement of a moderate kind has followed the use of the continuous current when applied externally with one pole over the uterine region, and the other over the sacrum. Nevertheless, in those cases where the physician does not wish to suggest or carry out intra uterine treatment, the external application of a strong continuous current, say from 30 Leclanché elements, may be followed by such benefit as will

render Apostoli's method unnecessary.

Champneys advises the scraping out of the uterus repeatedly with an irrigating curette flushed with antiseptic solution, preceded by dilata-

tion.

The violent pain during the attack must be met by anodynes and by podermic injections of morphine, a very mild inhalation of chloroform, or sometimes the nitrite of amyl may be enough. Castoreum, autipyrine, cannabis indica, chloral, and the other remedies may be tried with advantage when the peculiarity of the patient torbids the ordinary narcotics being administered.

The danger of the opium, chloral, or alcohol habit becoming established, must be ever before the physician, especially as the diseased

condition is a very chronic one.

The general treatment during the attack will, in the main, correspond

with that of spasmodic dysmenorrhen (Page 205)

The bowels must be carefully attended to, and between the intervals everything that will improve the general condition should be insisted upon. Tonics are indicated, and of these there is no drug equal to arsenic in moderately large doses, say 4 or 5 minims of Fowler's solution thrice daily after food. Bellad man often does good when administered for three or four days previous to the attack; it should be given in doses of 10 to 15 minims of the tineture four times a day.

Removal of the appendages has been recommended, and in one case

is said to have been a recessful.

The treatment of so called overion dysmenorrhom resolves itself into the management of the abnormal condition of the overy. The most important remedy is the constant current applied by means of one pole over the overian region, and the other over the sacrum. The induced current should be tried every third or fifth week in a similar way.

Brounde of sodium should be given in full doses, to grains, three times a day during the interval, and us the expected menserual period arrives this dose should be doubled to blunt the sensibility. The todads

of sodium has succeeded after the failure of the bromide; they may be combined advantageously

A smart purge is of great value, and if there be a prolapsed ovary the rectum should be kept empty by copious enemata of warm water. After the establishment of the flow the bromide and iodide treatment may be stopped for fourteen days, during which small doses of arsenic and iron may be given with advantage, and moderate doses of quinne may be substituted occasionally. During the attacks Indian hemp and opium, chloral, or even chloroform may, in some cases, be required.

Counter irritation and hot stupes with warm water injections, hot baths, and local hot packs afford relief. Where there is evidence of ovarian congestion leeching relieves the symptoms promptly. Any remedy which obviates the constant use of narcotics should be persisted in, and 10 grain does of antipyrine, or 5 grains of antifebrin are

often invaluable, and may be safely used for long periods.

DYSPEPSIA.

Acute attacks of dyspensia generally depend upon some error in diet, and, as a rule, rapidly subside when the cause is removed. Total abstinence from food for eighteen hours will often be found to entirely remove all symptoms. Painful attacks of acute dyspensia generally are cut short when comiting occurs, and this occurs to the physician the wisdom of giving an emetic and clearing out the contents of the stomach. If there be ineffectual attempts at vomiting already established by the patient there should be no delay in giving 30 grains of powdered specimanha, or 30 grains of sulphate of zine, or a tablespoonful of mustard in a large tumblerful of water, followed by copious draughts of warm water till the stomach is thoroughly washed out. Though there be no efforts or inclination to vomit when the patient is first seen, if there be very severe pain, it will be good practice to give an emetic. Warm infesion of cham-unile, in teacupful doses, is a splemiid emetic in these cases. Should a considerable period have chapsed between the taking of a heavy meal and the patient being visited by the physician, and there be evidence of undigested food in the intestines, a smart purge will give speedy relief.

This may a so be tried in those cases where vomiting has not already given relief. One ounce of Rochelle salt, dissolved in a tumblerful of acrated water, or 2 ounces of the mixture sense comp, answer well. Epsom salt, or any purgative, however, may be given with advantage

There should in all cases be abstruence from solid food. Small quantities of milk and kali water, or of arrowroot, should be taken at short intervals, and when naussa is distressing fee may be given, and teaspoonfuls of Brand's essence or Valentine's meat juice. Should comiting persist, morphise may be given, and by far the best form for the administration of the drug in such cases is a pilitle or perule containing not more than \(\frac{1}{2} \) grain, and made up into the smallest possible bulk

and finished in globular form with a thin gelatin coating. Such are made by most pill insunfacturers, and are a valuable addition to elegant pharmacy; they can hardly be rejected, even if the vomiting be continuous. An effervescing mixture containing hydrocyanic acid (2)

minim doses) may be given.

Bismuth, in the form of subcarbonate or oxide, in doses of 5 to 10 grains, is a favorite remedy. The writer has seen little benefit from it in the vomiting of acute dyspepsia. One large sinapism over the stomach may stop the nausea and vomiting at once. The quantity of liquids permitted should be very limited, and stimulants are often injurious. Teaspoonful doses of good old whiskey, mixed with 1 onnce of sola water, will be the least objectionable.

The return to ordinary diet should be postponed for some days, during which the patient may live upon light farinaceous food, or milk pud-

dings, with beef ten or chicken soup, rennet, etc.

Where the recovery from the acute attack is slow or incomplete, or where the first attack is followed by a series of subsequent attacks, the

treatment detailed under chronic dyspepsia will be indicated,

Chronic dy-pepsia is one of the most obstinate affections which the physician has to deal with, and his chief object before commencing treatment should be to determine, if possible, the cause. There can be little good results obtained by feeding the patient upon drugs or chemicals while the cause of his ailment may be mental worry, gluttony, alcoholism, sedentary occupation, or other violation of some important law of health.

The diet should be most carefully attended to, and advice given, after minute cross-examination, upon this point. It will often be found that the patient has been injuring his stomach by habitual and unvarying adherence to some restricted form of diet, while he has, owing to some presconceived error in judgment, been abstaining from articles of food necessary to life. He may be, however, only paving the penalty due to constant germandizing or general excess in eating and drinking

Speaking generally, one may say that it is a mistake for the physician to have a stereotyped dietary cut and dry for every form of stomach ailment, though this is a popular and "taking" method of

treating stomach complaints.

Few cases of irritative dyspepsia come before the physician in which he will fail, after proper painstaking, to discover one or more serious errors constantly made in diet. The correction of these errors may alone afford the best or only method of treating the disorder satisfac-

torily.

It is not unusual to find dyspeptics living upon a diet so restricted as to seriously interfere with the general nutrition, because they attribute the discomfort following eating, to one fold after another, until but a few remain upon which they strive to live. After a time, irritative dyspepsin gives way to a hopeless atonic condition. Thus, vegetables are at first found to cause such distress that their use is gradually given

up, and when the patient comes under observation he may be suffering

from a condition bordering upon scurvy.

It will be found difficult or impossible to lay down a hard and fixed law about certain articles of food in dyspepsia, but there are certain dishes about which one can speak as being generally liable to serious objections. Thus, pork, pastries, yeal, broiled or stewed meat, re-cooked meat, rabbit, salted or corned beef, sweetments, cheese, eggs, crabs, lobsters, nuts, pickles, crude vegetables, especially young potatiess, carrots, parsnipe, turnipe, cucumbers, and fresh bread, should be forbidden, or only taken in very small quantities.

Beefsteak properly cooked upon a gridiron, with all charred portions carefully rejected, is the most digestible animal food that the dyspeptic can eat. Roast beef and mutton, game, poultry, and boiled white fish can be taken with impaney in most cases. Vegetables belonging to the erucifene generally are doubtful or hurtful, though the heart of canliflowers may be used. Vegetable marrow, stewed lettuce, and celery are innocent. Farmaceous foods are, generally speaking.

admissible, though sometimes they aggravate the mischief.

It is, however, always to be remembered that strong dislikes or marked prejudice against any food may cause it to disagree. The writer has verified, in his experience, the statement of Fint: "It is never advisable for the patient to adopt a restricted range, or any particular system of duct On the contrary, it is important to persevere in attempting to digest all the varied forms of wholesome food, not being restricted to a meat or a vegetable diet, but aiming to eat like persons in health without the need of particular care in the selection. I have never known a dyspeptic to recover vigorous health who undertook to live after a strictly regulated diet, and I have never known of an instance of a healthy person living according to a strict dietetic system, who did not become a dyspeptic. On the other hand, in a great number of cases in which persons have been sufferers for years on a regulated diet, health has been speedily regained by simply eating in accordance with appetite." The writer has seen serious and nearly fatal cousesequences follow rigid adherence to the raw beefsteak and hot water treatment of dyspensia.

The following are very common errors which lead to dyspepsia, and their correction is of great importance in the treatment of the affection. Improper mastication of food, generally caused by haste in eating or by want of teeth, too long or too short an interval between the meabsthour bours is a good average; drinking of large quantities of fluid at meal times, especially cold water or cold milk; the habit of taking stimulants, especially wines, and strong tea or coffee in excess between meals. Severe mental work or too active exercise immediately after a full meat is very imprime. Breakfast should not be taken imme-

diately after getting out of bed.

Hygienic measures, which improve the tone and vigor of the general system, are indicated—as suitable clothing, healthy residence upon an

elevated, dry situation; open-air exercise; sea-bathing; change of scene, and, if convenient, of employment; with early hours, and freedom from occupations causing high pressure or mental worry. Agreeable society, especially at meal times, is of much use, and it is a good rule which prevents the dyspeptic from dining alone. The habit of reading, while the patient sits at meals, is very objectionable.

The medicinal treatment of dyspepsin is only to be undertaken after a thorough revision of the dictary as before-mentioned. If constipation be present, it should be treated by caseara (See under Constipation, page 144. Purgatives should not be habitually used, but the occasional use of a nuneral water slike Friedrichshall or Harrogate is

beneticial

Anseuma, when present, must be treated with iron; though, in irritative dyspepsia, this drug must be used with great caution. In the

atonic form it often gives unexpected henefits.

For the stomach symptoms in irritative dyspepsia, accompanied with chronic gastric entarrh, solutives are indicated, and for routine treatment, especially when pain is present, the subcarbonate of bismuth, in powder, in doses of 10 or 15 grains, is the most innocent gastric sedative. It may be given in a mixture suspended with mucilage. Hydrocyanic acid may be combined with it. Morphine is of great service, but only in doses of very small amount; the local, not the constitutional, effects are required, and this object is gained by doses of \mathcal{P}_t to \mathcal{P}_t grain.

Magnesia is a valuable gastric sedative, and may be advantageously

combined with the bismuth thus:

R Bismuthi sub-early		349
Magnesii cirb		5 340
M erptime hydroch	т	ar j M
Divide in 48 equal powders.		

8 -Take one four times a day, one hour after meabe

Or

BBlemuthi subsarb	٠		٠	gr.
Morphine to droch				31 gr_100
Mischighns teneral receitis				3,144
Aque camp horo		$q \times r$	蛙	311 - W

5 One tenspoonful four times a day before foul, the bottle having test been shaken

Schacht's liquor bismuthi, in drachm doses, is a valuable gastric sedative where pain, nausea, or acidity is present. It is and sirable to prescribe large doses of alkalies to be taken habitually for long periods, though a full dose of bicarbonate of sorta often gives speedy relief to the pain of irritative dyspepsia where bismuth and other remedies fail. Carbonate of amnionia, or drachm doses of the aro-

matic spirit in a wineglassful of kali water, will be a good substitute for the soda salt.

Antipyrine, in doses of 5 grains in tablet form, gives temporary relief, and capsules of creasure are invaluable in some cases. In very chronic cases full doses of nitrate of silver (4 grain, given before meals have a good alterative action upon the irritable membrane. It should be given in pilular form, and only for brief periods. Two grain doses of the oxide of silver act in a similar way. Oxalate of cerium may be tried as a sedative during the intervals of the silver treatment.

Where much muchs is vomited, astringents like alum .5 grains, kino (10 grains), tannin (10 grains, with opium, may be given. Counter-irritation by means of snapisms, leeches, dry cupping, small blisters or a band of lint soaked in diluted nitro-hydrochloric acid (one part of the dilute acid in ten of water) worn around the abdomen under oiled silk or thin mackintosh, often materially relieves catarrhal stomach troubles.

If the dyspersia be caused by a chronic congestion of the gastric membrane caused by valvular lesion, the vessels should be promptly relieved by smart saline purges of magnes, sulph, in strong solution (8 drachnes in 4 or 6 ounces of water) to ensure emptying of the vessels. Afterward dyspeptic symptoms disappear when the cardiac muscles is strengthened by a judicious course of digitals and nux vomica in small off-repeated doses.

When the gastric trouble is caused by a catarrhal or inflammatory condition depending upon a congested liver, a smart mercural 5 grains calomely at night, followed by a saline, will give relief. Should the dyspepsia be a part of the phenomena associated with renal discase, treatment directed to the urasmic state may afford rapid reliet (See Bright's Disease, page 77.) Sometimes the sipping of hot water frequently through the day may give ease, and dyspeptics often get relief by sipping but water before breakfast. Small doses of the numeral acids, if given immediately before a meal, seem to check the socretion of the gastric juice, and in mild cases of irritative dyspepsia this treatment sometimes gives relief; it, however, often aggravates. After the more acute or painful symptoms have been got under, treatment suitable to the atonic condition may be cautiously commenced—quinne, vegetable hitters, small doses of iron or arsenic. Ipecacuanha is very useful sometimes in small doses.

The medicinal treatment of atomic dyspepsia includes all remedies calculated to mercase the functional activity of the stomach. Alkalies, if given in small choices before meals, have been demonstrated to increase the amount of gastric purce poured out by the enfeebled gastric glands, and when combined with suitable tonics are a valuable means of restoring function and improving digestion. The brearbonate of soda is the best, but sometimes the potash, ammonia, lime, or magnesia salt may be selected. In large doses, a few hours after meals,

they act in a very different manner, and give relief by neutralizing the excess of acid present in the stomach, as mentioned under the head of acidity and irritative dyspepsia, and thus are of much value in relieving cardialgia and putting an end to acid fermentation. In atonic dyspepsia a good formula will be one containing 10 grains, bicarbonate of soda, with a few grains of subcarbonate of bismath, and 15 minims of tincture of chiretta in 4 drachus of infusion of calumba or quassia to be taken half an hour before each meal

As a powder the following is an excellent formula:

R.	Sodii carb exsiccat.				gr v.	
	Magnesii earb.				gr. x.	
	Puly, rhek				Rr vj.	M.

Make twelve of these powders.

S - Pake one, three times a day before meds.

Or.

R	Sodii carb exaccut					31
	Puly, thei .					3 vj.
	Puly calumbo.		4			3)
	Puly xingibers			,	,	Ziv.
	Puly Dovert .	,				gr vxxv.
	Quinane sulplate					gr vvi M

8 An eggs, souful in a little water before each ment, or a temperated two hours after damer if pain or actify to distressing

Notwithstanding the law formulated by Ringer that " acids check all acid secretions," there cannot be a doubt about the very great value

of the mineral acids in the treatment of atonic dyspepson.

Their value has been supposed to depend upon their supplying to the gastric juice something in which it is abnormally delicient. In whitever way they act the digestive process appears to be hastened and rendered less painful in some cases, but to produce this effect the acid must be given some time adver a meal.

The ddute hydrochloric or mitro hydrochloric acid in doses of 20 to 30 minims, with quassia, calumba, chiretta, or better still, with nux vonica, given after each meal is about the best routine method of dealing with a chronic dyspepsia caused by deficiency in the gastric secre-

tion or delay in the digestive process.

R Acid nitro hydrochlor dil		5 vi
Stevilours -ulph	,	gr j.
Finet againtii		3)
finet calumlo .		3)
Infos gentiame	ba	3 x11 -M

[&]quot; Take a tablespearful, with a winiglassful of water, three times a day after meals.

Lactic, phosphoric, nitric, and other acids are also very useful. Pepsin in its various forms is of much value, and many physicians prefer to add the enzyme to the food, and so start or complete the artificial digestion before presenting it to the patient. It is of little use giving it after purely farmaceous food. The wine of pepsin may be given with dilute hydrochloric acid after meals. Lactopeptine in 10 grain doses, with $\frac{1}{20}$ grain morphine, and 2 grains quinine, may be given with advantage after meals, with or without bismuth. Pancreatin may be used in the same way. Papain has been used with much success by the writer in doses of 2 grains after each meal. The favorite recipe for atonic dyspepsia with the late Professor Gordon was one containing in each dose -11 grains iodide of potassium, 5 to 10 minims incentinal acids.

Flint highly recommended 10 grains of saliem in 2 ounces of water,

swallowed immediately before each meal.

One minim of Fowler's solution diluted with 2 drachms of water, and given ten minutes before each meal has been found to be followed with marked benefit in some cases.

One to 4 drackin doses of glycerin have been given with some benefit, a little nux vomica may be combined to destroy its intense sweetness, and some physicians combine with the glycerin 1 or 11 minims of pure earbulic acid and 10 grains of bicarbonate of sods.

Massage and the continuous current, if regularly used, are of much

value as adjuncts to medicinal treatment in atonic dyspensia.

Wettendorfer, during the treatment of an eczema of the trunk by means of an elastic rubber bandage, noticed the entire disappearance of obstinate dyspeptic symptoms, and was thus led to treat all cases of trritable or painful dyspepsia by compression of the abdomen with a broad rubber bandage applied for one hour after meals. The ordinary hydropathic belt applied over a warm pad, as recommended by Dr Kevin, acts beneficially.

Washing out of the stomach has been used in some cases with marked success. It has also been highly recommended in the dyspepsia of infants and very young children. After the contents have been removed, a stream of tepid water, bearing in solution some antiseptic as boric acid, creasure, boroglyceride, Condy silvid, salicylic acid, or sulphurous acid, should be passed through the organ in order to thoroughly wash it out

For the various symptoms arising during the course of chronic dyspepsis, the previously mentioned treatment will, in the majority of cases, atland relief, but sometimes special measures must be taken.

Thus for

Varieting, the writer has found that the minute perules of morphine (1/2 grain are upon the whole, the most satisfactory treatment. Ice, bismuth (1 grains), creasote (1 minim), hydrocyanic acid (3 minims), codeine (1 grain), arsenic (1/2), grain), carbolic acid (1 minim), effervescing mixtures, champagne, chloroform (1 minim), tincture of iodine

(I minim), ipecacuanha (minim doses of the wine), have been recom-This latter has signally failed in the writer's hands. Koumiss, pepsin, papain, pancreatin, lime-water, nux vomica ,5 minims of tineture), cocaine | gram, may be tried.

Counter-irritation over the stomach is useful when sarcinæ, with very yeasty, acid vomiting, are present. If creasote fails, sulph rous acid (1 drachm), sulphite of soda (16 grains , salicylic acid , 10 grains), bichloride of mercury (Tr grain), sulphocarbolates 20 grains), oil of

cucalvptus, or of mentha piper 3 minims.

Acidity if it fails to yield to alkalies, will not likely yield to acids in small doses immediately before meals. The writer has found that the best routine treatment is the creasote capsule; two may be given four times a day. (See the various methods of treatment fully discussed under the heading Acidity, page 15.,

Hamilton has, by an exhaustive study of the contents of the stomach at different stages of digestion, shown that in good dyspensia there is a distinct increase of acid present. Lactic and hydrochloric acids are normally present during digestion, but at different periods; and in acid dyspersia it is lactic acid which is in excess. This is caused by a prolongation of the stage of factic acid formation, and is favored by the absence of the normal amount of hydrochloric acid. Hence an obvious explanation of the benefit sometimes obtained by giving hydrochlore acid in these cases.

In other cases, however, large amounts of hydrochloric acid are formed, and this has been demonstrated to occur even during fasting. The only relief in these cases is to be obtained by large doses of alka-

lies.

The writer has satisfied himself that many cases of very severe acid dyspepsia are exused by great excess of butyric acid, and the cause of this is owing to the practice of stewing or baking fat meats for a long time at a high temperature in a el se oven. The fat undergoes chemical change, and after being swallowed it readily ferments; and he line wen the contents of the stomach so highly charged with buttere acid that the epithelium of the throat has been removed or excornated during vonuting, producing alarming symptoms. Large doses of alkalies, combined with papain, afford the best means of meeting such a difficulty. Roberts recommends that antacids should be used in the lozenge form, and while weselv condemning the two official antacid lozenges, he suggests that the B P. hismuth lozenge should be made without the besmuth, and that I grain of chloride of sodiam should in added in its stead. Vichy lozenges are excellent antacids for the dyspeptie. These antacids Roberts believes, when properly used, may be regarded as harmless, even when administered for very long periods. The bismuth lozenges he advises should not be used until after the expiration of three quarters or one hour following breakfast, and one hour or more after dinner. The USP, troch sodi brearb, and trech magnesize may be used. Lime-water possesses very feeble and trech magnesize may be used.

antacid properties, 15 grains of bicarbonate of -oda being equivalent

to about to about half a pust of the liquor calcis.

Flatidence is often a most obstituate symptom of dyspensia, and the patient should be informed that the regurgitant or expulsive effort which he naturally makes in order to expel the gas from the stomach always causes air to be swallowed. In this way the gaseous contents never diminish, though gallons of gas are belefied off in a few minutes, . and the distress of the patient increases. He should be convinced that it is a mistake to make any attempt to "raise the wind." Friction, kneading, or massage of the abdomen may be tried with a view of dislodging the imprisoned gas. Many of the previously mentioned remedies, which stop fermentation and hasten the digestive process, will soon arrest the secretion of gas. Cressote is again of great service. Sulphites, sulphocarbolates, pepsin in large doses, and papam are also valuable. Carninatives like ginger, cloves, ol. menth. pip , enjuput, etc., give rebef. Charcoal, treshly dried and given dry wrapped up in water-paper, or in capsules, affords comfort and assists digestion by causing rapid absorption of gas. Poplar chargoal is preferred by many It may be given with advantage before meals. Naphthahn has been given as a gastric and intestinal disinfectant, in 8 grain doses, with varying success. Borie and is more certain.

Alkalies, as the carbonates of lime, magnesia, and potash, either alone or combined with strychime, often afford relief. Associate should be given by mouth or enema if the flatus is intestinal. Foods likely to ferment or decompose should be avoided, as soups, eggs, starch, and truits. A dry diet becisteaks and bisenits of charcoal—is generally much in ore suitable than liquid nourishment, and the patient should be warned against taking much fluids after meals. Sometimes copious drinks of hot or warm water give relief, but their use ultimately aggravates matters. Alcoholic stimulants act in a

similar way.

MAR. Diseases of.

The treatment of covera of the auricle and meatus differs in no way from the treatment of coverns in other regions—the free use of an outment in the early stages containing 60 minims of liquor plumbit to I counce of vischine, with a few drops of a weak solution of the lead liquor (1 40 dropped into the meatus. After the acute stage is passed, liquor carbonis deterg, may be added to the ointment with advantage. The meatus should be occasionally filted with warm almost oil, and all secretion gently removed by mospping out the passage by means of absorbent wool upon a probe.

Hernatoma of the miricle is best treated by a free incision, and dressing with a weak spirit lation of 100, to which bieblorate of mercury

(I grain to I ounce is added,

Bony grantles, or aural exestoses, when blocking up the meatus, are

best removed by gouging, by grinding down with a dentist's drill, by sawing with the ceraseur, by inducing carnes through the use of the trephine, or through the use of a strong continuous current; the various methods suggested for dilating the meatus with tents or plugs without removing the growths are condemned by the best authorities.

Inflammation of the external meatus is most commonly caused by the presence of small furuncles, boils, or abscesses: these occur with disheartening regularity and frequency, and render the treatment of this

condition most troublesome.

In the acute and intensely painful stage prior to the pointing of the abscess, leeches to the auricle, followed by hot stupes, give relief. Cocane- the pure alkabid dissolved in warm oil (4 per cent.)—affords

some case when dropped into the meatus.

Von Stein extols a combination of cocaine with resorcin in ear disease. He finds this relieves pain, and increases the absorbent power of the bloodyessels, diminishing secretion in a marked degree. He uses about 5 grains of resorcin and 25 grains of cocaine in 1 ounce of water, and drops a little into the ear, where it is allowed to remain for a short time before being soaked out on wool. Abscesses should be opened with a fine pointed abscess knife, and speedy relief follows.

Since the writer learned that the pathology of these furuncles was probably parasitic, he was led to employ a solution of corresive sublimate in their after-treatment with a view to prevent their recurrence,

and the result was most satisfactory.

In one case which had lasted for years, notwithstanding the measures employed by more than one emment specialist, the life of the patient was made very miserable for short periods every few weeks. The disease did not return after the use of the following solution had been commenced, though some years have elapsed. It was dropped into the ear twice a day, and afterward once a day, and the orifice of the meatus prugged with cotton wood also moistened by the solution:

R.	Hydraig bulbler			gr u	
	Splann rootal	*		31)	
	Aque destillate		ad	Žinj.	31

- To be applied to the inside of the ear on cotton wool.

Where the inflammation of the meatus is general, and not depending upon furuncles, levelies, fomentations, and weak astringent injections, followed by dry boric acid, speedily cure the disease.

Fing aspergillus dan and nig, are sometimes found infesting the meatus. They may be easily destroyed by the above liquid, diluted with an equal quantity of water. Dry horie acid insufflated, or a warm, strong alcoholic solution, soon exises their destruction.

Blaz and foreign bulies in the meatur are best removed by syringing with warm water. The ordinary India-rubber enema apparatus answers very well, and it is hardly necessary to say that the nozzle should not

be introduced within the meater, but should be held within a few lines of its orifice,

The auricle, when pailed upward and backward, permits the free flow of water in and out of the meatus, and by persevering for some time, the stream, getting behind the occumen or foreign body, forces it out. If this fails, variously shaped instruments devised for the purpose may be used; about the best is a loop of wire, gently coaxed past the obstruction and drawn forward. The loop-end of a fine polished hair-pin answers all purposes. Forceps, or a very small scoop, may occasionally be required.

Should there be much difficulty in removing the wax, it will be well to adjourn operations for a time, as prolonged syringing sometimes causes faintness, tunitos, and deaffness, owing to congestion or extravasation in the labyrinth. The introduction of a little solution of brearborate of soda. If grams to each drachm; for a few days greatly assess in the removal of the wax. Papain also assists the disintegration of wax and other conceptions.

Acute catarch of middle core, if severe, will be best relieved by the application of two, three, or four leaches to the auricle.

Hot fomentations will encourage the bleeding from the bites, and give further relief. Should the pain be severe and the tympanum found bulging, an incision with a fine, sharp, double edged kinds or needle gives speedy relief.

When the symptoms are not very acute, the case often yields to a few initiations of the tympanum by Politzer's bag. By inserting the nozzle of an ordinary enema apparatus well up into the nostril of the affected side, and forcibly injecting air at the instant when the patient is in the act of swallowing a little water, the air is driven through the Eustachian tube, and obstructions caused by accountations of mucus may be easily overcome.

The naso pharynx may be douched with weak saline solutions-boric acid, chloride of sodium, borax, or bicarbonate of soda (100 grains to half a pint of topol water). Dry boric acid in fine powder may be blown up the nestril by means of an insuffictor.

If the catarrh resists the above treatment, and shows signs of passing into the chronic form, the Eustachian catheter may be passed, and a weak a-tringent solution, if there be evolence of much index secretion, should be injected. The strength of the solution varies, but, generally speaking, about the strength of an eye lotion—I grain of nine sulphate to I office of warm water. If the tympanic cavity contain thekened madus, the remnants of an acute attack some expertantake a linear mersion in the tympanic membrane, and, through the Eustachian tube by means of the catheter, washout the cavity by a stream of weak alkaline solution injected into the external measure.

Chronic cutaers of the middle car is best treated by remedial agents directed to the cause of the obstruction often existing in the Eustachum

tube, constant inflation of the tympanum by Politzer's method, or the Eustachian catheter with attention to discused conditions of the maso-pharyux by local applications, or by the chloride of ammonium inhater. In very bad cases the incision of the membrane, and the injection of alkaline solutions, as just mentioned may be tried, or Leil's operation for division of the tensor tympani muscle may be

suggested.

Acute purulent cutarrh should be treated just as if a case of acute simple catarrh of the middle ear, from which at first in cannot be distinguished. If perforation of the membrane has already occurred, there may be afterward difficulty in getting the opening to close. It is better, for this reason, to incise the membrane early if the case comes under notice before perforation has accurred. Constant syringing with weak antiseptic solutions (10 grains of boric acid to 1 ounce, or 3 grains of zine sulphate to 1 ounce of water) must be carefully done at least twice daily.

M. Shield has directed attention to the difficulty in having agents in the dry state applied to the interior of the ear, and he has wisely recommended the use of small pellets of round suppositories about the size of a swan shot, which quickly melt in the meatus and keep it aseptic for hours. In this way indoform, tannin, boric acid, and other agents

may be easily used by the nurse or patient's attendant.

Inflation of the tympanum by Politzer's method should be daily

performed before syringing.

Mastoid swelling and tenderness may be relieved by one deep incision. The condition of the mass-pharynx must be carefully made right by local astringents and antisepties. Gargles-stannin (1:30), chlorate of potash (1:40), carbolic acid 1:80 may be employed. It is a good plan to brush out the throat with glycerin and carbolic acid (1:10), tineture of iron and glycerin (1:2), or nitrate of silver (1:20).

Chronic purulent cutarrh requires treatment generally for the perforated state of the membrane. Constant syringing with very weak carbolic solution (1:120), and insufflations of dry powdered borax, are the safest means of restoring a healthy condition of the affected parts. An instillation of warm alcoholic solution of boric acid (1.20), or

of strong spirit of wine, may be tried.

Mackenzie Johnston has used a solution of papain for cleansing the middle car in cases of supportation, with the view of causing disintegration of the masses of dry pus or debus. He drops in 15 minums of a 5 per cent, solution into the ear so that it may reach the bottom of the meature. One hour afterward the ear is to be syringed out with warm boric acid lotton. Papain should be a good means of treating cholesteatoms of the middle ear by means of the syringe and tubes used by Dundas Grant.

The Eustachian tube should be daily kept clear by inflation, Exoberant granulations around the perforation may be kept in check

by the application of caustics, as the solid or mitigated stick. Ultimately the opening, if it does not close of itself, may be temporarily stopped up by an artificial tympanum of India rubber, like Toynbee's, or of the membrane which lines the interior of the egg of the common hen, or the opening may be closed by a moistened plug of absorbent cotton wool pushed through the meatus by means of special forcese until it rests against the perforated membrane. This plug or wad should be renewed every morning.

Mustoiditis should be promptly met by leaching, and as soon as pusis evident a large, deep incision down to or through the periosteria. If matter be not reached, and brain symptoms are present, trephining should be resorted to without delay. Where dead bone exists, its early

removal is necessary.

Polispi, which commonly appear during the course of chronic purulent catarrh, should be removed by the snare-forceps or ring-knife.

EAR, INTERNAL, Diseases of.

The treatment of the various groups of symptoms found associated with abnormal conditions of the nervous structures in the ear is very unsatisfactory.

Suphibite affections, it of very long standing, are almost hopeless. Mercury by inunction in the early stages will give good results. At a later period, large doses of a did le of potassuum 20 to 30 grains), with

frequent mustoid counter irritation, may be tried.

Transfer aurium may be treated, with some slight benefit, by large doses of bromide of soil im (30 grains three times a day). The various suggestions for counter irritation of the mastoid, the hypodermic injection of nitrate of pilocarpine, electricity, puncture of the tympanum, etc., are generally useless. The instillation of cocaine has sometimes given considerable relief, and this is supposed to result from its influture on arterial pressure.

Memire's diverse has been treated with occasional success by large dises of quiume (5 to 10 grains), broundes. 30 grains), saliem or salievlates. 30 grains); digitals 10 minims of the tincture, every four or eight hours, has been tried along with counter irritation over the masteid and the continuous current. (See also under the separate

heading of Tunitus.

BOLAMPSIA-See Puerperal Convulsions

ECTHYMA.

The original affection of which this is the cause must be treated. Thus, prurigo, scabies, pedic doss, or any condition or affection of the skin accompanied by much itching, may be the origin of ecthyma, and this condition will rapidly disappear upon the removal of these causes.

The affection is generally only seen in the filthy, those badly fed and unhealthy; and the indications in such cases are scrupulous cleanliness, good plain food in abandance, and improved hygicuic sarroundings, with cod liver oil, tonics, and proper clothing. The local treatment must be directed to the primary affection; crusts and scales should be removed by poulticing or warm water, and a mild astringent ointment then applied to the base of the pustule. Zinc ointment with 2 drachm of liquor plumbi to each ounce, answers well in most cases. Lotions covered by oiled silk are to be avoided.

ECTROPION-See Entropion

ECZEMA.

The treatment of this common ailment is one of the most difficult problems that comes before the physician. Unfortunately, there are some cardinal principles about which authorities differ, but too much is made out of these differences. The vexed question of the local versus the constitutional origin of eczema is a stumbling-block. It appears almost certain that both views are correct, and the error to be guarded against is the common one of taking either side of the question to the exclusion of the other. This, at the start is a matter of vital importance as regards treatment. The physician who always regards eezema as a purely constitutional disorder, to be purged out or drugged out of the system, will continue to treat eczema with internal remedies long after the constitutional condition which caused it has been remedied. Upon the other hand, he who looks at the ailment exclusively from the local standpoint may find himself treating a case of the disease solely with topical remedies long after the original local cause which called the cezema into existence has disappeared, the condition being, in the meantime, kept up by a me constitutional error. This constitutional error may be a factor possessing enough power to keep up the eezema when once produced by a local irritant, though it possibly, of itself, might never have been able to establish the disease. Hence the treatment of eczema must be both constitutional and local, and clinical experience amply proves that, upon the whole, the local treatment is much more successful in the great ma ority of cases.

Diet must be carefully attended to, especially in acute cases, and upon the whole, a purely milk diet, in the absence of special contramidications, is the best where any considerable portion of integument

is involved.

In chronic cases, a good, generous mixed diet may be permitted, but sugar and coffee in any quantity should be forbidden, and all saited meats, pork, shell-fish, cavenne, spices, pickles, raw fraits, pastry, and choose, should be partaken of with great exation. Any food or article of diet which the patient has found to aggravate the itching in the eczematous spot, must not be again indulged in. Some patients feel that the smallest sip of wine, in a very short time after being

swall wed, produces tingling and itching in the seat of the eczema, and this is especially true if the head, face, or neck is affected. If poin the whole, stimulants must be allowed in very sparing quantity, and, where indicated, whiskey is the best. Acid wines are especially burtful, and English beer, as a rule, should be forbidden. Lager beer is much less objectionable. In the presence of dyspepsia, or other gastric trouble, the distany suitable to the patient's needs must be selected.

Everything that will improve the hygienic condition of the patient, as to proper rest, exercise, sleep, clothing, sunshine, cookery, etc.,

must be seen to when found to be faulty.

Change of air, scene, and occupation afford marked benefit in some cases, and, upon the whole, except in very chronic cases, a bracing sea air or sea voyage is not to be recommended without serious mis-

giving

Internal treatment may be summed up by saving that the object of medicinal interference should be to correct any abnormal conditions present in the organs or secretions. Thus dyspepsia, or aculty, should be counteracted by appropriate remedies, and constipation by laxatives or purgatives. The use of these latter in chronic eczema, is universally acknowledged. Salines are especially valuable. Friedrichshall, Carlsbad, Pullna, Hunyadi Janos waters, or Rochede or Epson salt may be used. There is no better saline than the "whote mixture" given early in the morning while fasting, so as to produce one or two copious motions of watery consistence.

R .= Magnesu sulphates		39
V mi colchici		3im
Magneso carbonatis	+	3 m.
Aquas menths pep	ştel	žuj -M

S. Take a mineglassia carly every marning

Another favorite saline combination in these cases in a mixture of-

R - Magnesi sulphatis		31344.
Ferri solphatis		3 305
And silphurer dil		3 500.
Aque dest	ad	3 mj -M

S. A large wineglassful to be taken in half a bentlerful of water every second more up, and to be repeated to three hours if the howels be not well proved.

The saline should be occasionally preceded by a good dose of blac mass given at bed time. It is manifest that this purgative treatment cannot be pursued for long periods without serious drawbacks. In the intervals the bowels will likely become very obstituate, and caseara or aloes, in properly regulated doses, as mentioned under Constipation page 144, should be employed.

Where the tongae remains furred and appetite bad, especially where

there is a dry skin and scanty urine, an effervescing mixture containing 1 ounce bicarbonate of potash and 1 drachm acetate of potash, dissolved in 10 ounces of water, may be given in doses of 1 ounce with 1 ounce fresh lemon juice three times a day, to be swallowed during effervescence.

Where eczema is associated with aniemia there is no iron prepara-

tion better than Blaud's pill.

In chronic cases associated with enlarged voins and a weak heart or diseased mitral valve, the eczema of the lower extremities is much

improved by a combination of iron and digitalis.

Internal remedies may be called for to allay itching and sleeplessness. Opium, morphine, or chloral should not be used for this purpose. Sulphonal, in 20 grain doses, may be tried, but large doses of the bromide of sediom (30 grains) allay restlessness, without producing any untoward results.

Pye-Smith strongly recommends chloral in the eczema of children

in order to insure sleep and prevent scratching.

Geisemium may be given alone or in combination, it sometimes allays itching in a marked degree (15 minim doses of the tincture). Belladonna or hyosevamus in full doses may give sleep where opium cannot be given on account of its after effects upon the nerves of the skin. Quinine has the power of preventing itching in young subjects when given in full doses one hour before bed-time. Antipyrine is better, and acts when given in small doses (5 grains).

Tartarized antimony certainly appears sometimes to have a modifying effect upon the course of eczema, especially in the more acute or cubscute cases. Small doses only should be given. Agrain in solution

three or four times a day may be given for ten days.

Hypophosphites, phosphates, malt preparations, cod-liver oil, chalybeates of every kind, iodides, chlorate of potassium, iris versue-dor, lithium, viola tricolor, thus toxicodendron, tar, sulphide of caletam, turpentine, copaida, guaiacum, and scores of other drugs have been vainted from time to time as specifics for oczema when administered by the mouth.

Arenic is, however, a drug about the value of which there is no doubt in chronic cezema, and it is indeed the only drug which in our present knowledge can be said to constantly modify the diseased action

in this troublesome ailment.

It may be stated, as a rule, that armene is of value in proportion to the chronicity and dry or scaly state of the eczema, and it is almost equally true that it is, or may be injurious in the acute stage. One might sately tell the student that the master a case of dry chronic eczema, with its scaly surface and thickened base, comes to resemble peorusis, the more clearly does the internal use of arsenic become indicated.

It should be given in full doses, and it will be found unnecessary to push it to the extent of producing the physiological action of the drug.

Beginning with 3 minim doses of Fowler's solution after each meal, in about a fortnight 10 minim doses may be reached.

Iron in small doses may be combined with the Fowler's solution in many instances with advantage. Hutchinson regards eczema as a local discuse, and he believes that arsenic rarely does good, and that it often irritates.

Pilocarpine has been given hypodermically in cases where the skin has remained dry and harsh, and good results have been reported.

E ectricity, in the form of the continuous current, has been used

with advantage in inveterate cases.

The local treatment of eczema might easily be made to fill a volume larger than the present. Only the more important leading principles and chief details can be enumerated. There is no specific for eczems -no royal road to its successful treatment, though there are few diseased conditions so susceptible to improvement or permanent care. The secret of success in treating eczema lies for the most part in the ability of the physician to use the proper remedy at the various stages of the disease. The class of agents so valuable in the acute are worthless in the very chronic stages, while remedies of unfailing power when used in the chronic cases are fraught with serious danger when applied at the earlier stages of scute cases. The physician who wishes to treat the protean forms of eczems with success must learn to be patient, ever remembering that in the majority of cases the progress towards recovery is a slow one, and having fixed firmly before him the principle upon which his treatment is based, he should be content to wast till his local remedy has had time to act, before its failure is accepted The constant chopping and changing of applications from day to day is one of the great causes of failure in the management of chronic or acute eczema.

The writer before he had realized the natural progress of the affection through the hypersemic to the papular, vesicular, pustular, weeping, scabbing, and scaly stages, had much disappointment in the results of treatment. He can recall cases now which were progressing towards recovery when an unfortunate impatience tempted a change in the local remody, and cause the disease to break out afresh and run through all its stages over again. Had the treatment only been continued for a few days or weeks longer in these cases, uninterrupted recovery would have been the result.

Acute cerema calls for soothing and bland applications. If seen at the very early stage the treatment should consist in the free smearing over of the part with an inert oil or grease, to protect the irritated surface from the action of the atm sphere or from changes in temperature. But it is useless to cover over the seat of disease with ointments until scales or altered or dired secretions have been thoroughly removed. These must be removed by one good cleaning with soap and water, by poulticing, or by bathing. This application of soap and water should not be repeated, and the rule should be had down that the parts

affected with acute eczema should not be washed, soaped, or poulticed till convalescence is fully established. At a later stage, and during the progress of treatment, secretions may be easily removed by applying olive oil freely upon absorbent wool and gently wiping the part clean. If soap must be used, an over-fatted basis soap should be selected. Everything that can cause irritation, such as the friction of the dress rubbing against the part, profuse sweating, alternations of temperature, exposure to the air, scratching, etc., must be guarded

against.

in the early acute stage the indication is, as just mentioned, to soothe, cover over the painful part, and to protect it from all external sources of irritation. For this purpose lotions, dusting powders, pastes, oils, or ointments may be applied, and it is difficult to lay down any fixed rule for the selection of these remedies. The writer seldom uses lotions at this stage, unless astringents are required. Lotious must be applied on lint, and should not be covered with oiled silk, as they soon become positives if this be done. The lint should never be allowed to dry, but constant mostening with the lotion must be kept up. This is impossible at night; ointments are consequently much more convenient, and the best for routine treatment is the unquentum zinci oxidi. It may be made of firmer consistence by the addition of more of the oxide or of the impure carbonate. The following is a good formula:

R. Uiguent, zinci oxidi Zinci oxeb, precip .	. 30 M
Or, R =1 ognent aque resce Zinci oxidi Zinci carb. pravip	36 56 31 M
Or MacKintosh's formula may be used:	
RZanci oxidi	35
Bismuthi submt	3 iv
Glycerin parif .	5 11
Acid carbolici	mx.
Vasclim albi	3 me - 11

Powdered arrownest, I drachm: exide or carbonate of bismuth, I drachm; cold cream, I counce, makes a bland, senthing covering. Formula might be given to any extent—the above meet most requirements. The continent should be freely smeared over the surface, which should be then covered with lint, or old linen upon which a layer of the continent has been evenly spread. Pure clive, almond, or lineed coils, or any of these mixed with an equal quantity of line water, may be used. If secretion be profuse, after the mild continent has been used for a few days an astringent should be added to it. Lead in some form is the best. I drachm of the strong liquor of the subacetate may

be added to each I ounce of zinc outment. Hebra's diachylon ountment is a good one.

It is in those cases of acute weeping eczema that lotions may be used for a time with advantage. The dilute subacetate solution is a favorite;

a few minims of laudanum may be added to each ounce,

In acute eczema, with very profuse secretion, powdered starch, arrowroot, carbonate of lead, carbonate of zinc, carbonate of magnesia, powdered Fuller's earth, oxide of zinc, French chalk, bismuth oxide, subnitrate or subcarbonate, lycopodium, powdered rice, and tale, may be mixed in various proportions, according to the amount of astringent action required, the lead being the most active in this respect.

Where itching is smart, camphor in fine powder should be added to the above in the proportion of about 10 grains to each ounce of powder.

Pastes are becoming extensively used in the treatment of eczema. They possess the great advantage of absorbing the aqueous secretions of the skin, which are pent up under the cintiments, and they leave a firm, powdery residue on the skin not easily removed by friction, thus

fixing the active ingredient.

Lassar's paste consists of 2 ounces of vaseline, 1 ounce of starch, 1 ounce of oxide of zine, and 40 grains of salicylic acid. With this paste he envelops the entire body of an infant suffering from acute eczema, after having previously washed it, and touched any bleeding spots with a solution of caustic. The face, head, and joints are smeared over with a 2 per cent, outlined of salicylic acid in vaseline, and muslin bandages are firmly applied.

Unna makes a paste by a ding a small quantity of silica to zinc ointment. Bulkley adds to the zinc ointment a small quantity of ichthyol and salicy lie acid, and thus makes a very efficacious combina-

tion.

Lanolin, lard, or vaseline, may be used as the basis of a paste made

with any of the previously mentioned powders.

Glycerin in undilated form should never be used in acute erzema. Unnu's glycerin selly consists of glycerin, 25 parts; water, 45 parts; gelatin, 1 parts; and oxide of zine, 15 parts; to which any ingredient may be added. Unnuallays the burning itch of neute dry ezema by painting on this paste, warm, with a camel's hair pencil.

Should the acute eczema not resolve within a short time under the above treatment, more stimulating measures will be called for, and it may clinically be regarded as a case of sub acute or chronic eczema,

and treated accordingly.

Chronic Econom.—If the affection has failed to respond to the soothing treatment, or if it has existed for a considerable period before coming under discreation applications of a more stimulating nature are demanded. The list of local remedies for chronic economic seems almost without end. The old drags, which have stood the test for ages, are, after all, better, more certain, and more lasting than their modern rivals. Thus tar, mercurials, and lead will cope, if skilfully handled,

with most chronic forms of the disease. Upon the whole, ointments will be found more convenient and efficacious than lotions, though these latter are indicated under special circumstances. If there be very much exudation or moisture, the greasy nature of the ointment keeps the secretion in contact with the irritated surface. In some cases this is a serious drawback, and the discharge is, of itself, an irritant, and prolongs the mischief. In these cases a lotion containing an astringent must be used to check secretion. After an appreciable effect has been obtained in this direction, a stimulant like tar can be combined with the astringent lotion. The amount of stimulating ingredient must be small at first, and gradually increased, the physician cautiously feeling his way before employing strong remedies.

A tar preparation which may southe and quickly heal an itchy, dry eczema, associated with much infiltration, may act like fuel to the fire when applied to a moist, weeping, red eczema. It is a good rule, with chronic, weeping eczemas of this kind, to begin with lead lotions containing a sedative to allay itching and heat; afterward tar can be

safely used.

The strong liquor plumbi in water (1:40), to which a 1 part of laudanum or exuphorated spirit is added, soon allays itching and diminishes secretion, but the number of cases in which an astrongent ointment cannot be used instead is small. Liquor carbonis deterg, may be added to the above lotion with advantage (1:80).

One of the best ointments ever used in chronic eczenia is the following. It is astonishing to find the number of cases in which it can be used advantageously. The proportions of the different ingredients may be altered to suit the symptoms or peculiarities of each case.

If much secretion be present, I drachin of liquor plumbi may be added. Should there be dryness instead, with scaliness, the tarry ingredient may be safely doubled in amount, while the mercurial may

be equally increased

Oil of cade, oil of white birch, creasure, carbolic acid, beta-naphthol, or naphthalin may be used instead of the liquor carbonis, which is a saturated solution of coal tar in rectified spirit. The U.S.P ointment of pix liquida is a good application, but should not be applied to hairy regions. It may be diluted with 1 to 4 parts of zinc ointment with advantage in most cases.

The same rule which guides the student in selecting arsenic in the treatment of chrome eczema applies equally to tar and its preparations - i.e., the nearer the case appears to approach to pseriasis, the better

will tarry compounds net.

The cases of chronic eczema where tar is unsuitable are very few.

and, as a rule, it may be said that where tar fails it is because it has been used in a too concentrated form. Hutchinson regards tar as the one remedy for eczema. It he uses two, they are tar and lead: if three, tar, lead, and mercury.

Pastes, as mentioned under acute eczema, are equally valuable when

employed in the treatment of the chronic affection.

Lassar's paste may be used as the vehicle for any of the abovementioned more active remedies.

Unna uses ichthyal, 10 or 20 per cent., or sulphoichthyalate of am-

monia, 2 per cent, which may be incorporated with the paste.

Pick now treats the moist stages of all eczemas by his salicylic scap plaster, the formula for which is 5 parts of salicylic acid to 100 parts of liquefied scap plaster. When a weaker and more adhesive plaster is required, he mixes 21 parts of the acid with 20 of olive oil and 80 of scap plaster. These are spread upon strong cales, cut into strips, and firmly applied to the moist surface, where they may be allowed to remain undisturbed for several days. The itchiness is replaced by a burning pain, which rapidly disappears. Four days suffice for the first application before removal. Subsequent dressings may remain one week each. Sometimes three weeks may be allowed to pass without change of the dressings.

When the scaly or dry stage is reached, the treatment by the sublimate gelatin is indicated. This elegant, transparent, and clastic dressing is prepared by dissolving 30 parts of pure white gelatin in water over a water bath, and evaporating the liquid solution till its weight is reduced to 75 parts; 25 parts of glyceim and 30 bighlande of mercury are then added. This is simply painted on after the plaster

has been removed, and it can be allowed to remain for days.

Mercurians come in, in chronic occuma, in these cases where the use of strong, tarry preparations is doubtful—i. c., in subscute cases, where there is not yet much induration, and where redness and irritability lead the physician to doubt the wisdom of using tar; or they may be combined with tar to great advantage. They should not be employed where a very large surface is affected. A dilute solution of the brehloride of grain to 2 ounces of water is an excellent alterative, and may be used with great advantage as a lotion where crusts, scabs, and dried secretion cover over and irritate the already inflamed surface. But perhaps the best of all the increasial preparations is an ointment of the write precipitate of the strength of about 20 to 30 grains per number).

Calomel, in similar proportions, often acts well. The dilute citrine ointment (1 : 8, is sometimes very valuable. These mercurials may be

combined with zinc, lead, tar, or other remedies.

The unguentum metallorum, containing zine, mercury, and lead, is a favorite with many skin specialists. It may be made by mixing equal quantities of the B.P. cuntiments of benzoated xine, accente of lead, and citrine outment.

In very chronic profusely secreting eczemas, great relief and improvement have been obtained by painting over the weeping surface with a solution of silver nitrate 30 grains to 1 ounce).

For very chronic dry eczema, painting over the patches with blistering liquid or liquor potasse sometimes gives good results, and Morris

uses papain in some cases where there is great induration.

Lustgarten uses the following combination for eczema of the anus and genitals: cleate of cocaine, 2 parts; lanclin, 40 parts; clive oil, 10 parts, applied twice a day, followed by some absorbent dusting

powder.

Sulphur, in the form of ointment (1 drachm to 1 ounce), may be tried in very chronic dry cases, or pyrogalic acid (4 drachm to 1 ounce), chrysophanic acid (15 grains to 1 ounce), glycerin of tannin, alcoholic solution of soft soap, boric or salicylic acids, alkaline lotions, encalyptol, thymol, or chloral (15 grains to 1 ounce), glycerin of borax, or alum, resorcin (1 drachm to 1 ounce), iodol, or iodoform (10 grains to 1 ounce).

Papain and pancreatic emulsion are recommended for the removal of thickened epidermis, and salicylic acid, dissolved in collection, may be used for the same purpose before applying any of the astringent

ointments

Unin, in schorrheic eczema, uses resorcin. He states that there is no stage, no region, no age, no skin, nor any complication in which this drug may not be used, save in those rare cases of resorcin idnosyncrasy. He gets the best results from a solution of 10 parts of resorcin and 10 parts of glycerin in 180 of strong spirits. Thin layers of cotton wool are soaked in a mixture of 1 part of this solution with 4 of water, laid upon the part, and covered with oiled silk. The horny layer swells, and the resorcin must be stopped, and greasy ointments applied, till cure results. Thickening and induration of the skin rapidly yields to

resorein when employed in this manner.

Hans Hebra has recently introduced, under the name of glycerinum saponatum, a very elegant basis for ointments, and one which can be employed in chronic or acute occema with advantage. It is a combination of glycerin with an absolutely neutral cocoanut on acid soap. It is made of two strengths. One contains 80 per cent, of glycerin and 20 of the soap basis, the other contains 92 per cent, of glycerin and 8 of the soap. Numerous combinations of this substance, with active skin remedies, are made. One of the most valuable is the zinc oxide glycerinum saponatum with anylum. It is useful in both acute and chronic e-zema, and consists of 78 parts of the 92 per cent, glycerinum saponatum, 20 parts of zinc oxide, and 2 of powdered starch. The reader will get full descriptions of other useful combinations in the Edinburgh Journal, September, 1890.

The above are but a sample of the interminable host of eczenia remedies, but the physician who selects the older remedial agents, as lead, mercury, tar, and zinc, will be surprised to find how seldom he will fuil

to cure with them, and how seldom be will have to seek the newer drugs for the rehef of the commenter symptoms or complications.

The Martin's rubber bandage may be used with great advantage in the treatment of chronic eczema of the lower extremities, which so frequently is found associated with a variouse condition of the superficial veins.

A careful adherence to the details already mentioned will enable the student to treat eczema upon whatever part of the body it may be located, without a special description of the treatment of each of the so-called special varieties.

ELEPHANTIASIS

During the febrile attacks which come on at the different stages of this affection, the treatment will be that indicated in ague. Antipyretics, like quinine, antifebrin, boiled fresh lemons, arsenic, indine, and diaphoretics with mild saline purges. The local remedies are very uncertain in their action. The best appears to be the increasial bin-indide, made as an ointment and rubbed well into the hypertrophied tissue. It should be used of such strength as will not cause marked skin irritation, and where the situation of the tumor permits of firm continuous pressure being applied some form of elastic bandage may be used, and the affected parts placed in a position of absolute rest. At the same time they should be so elevated as to insure free circulation. Massage has been found useful in a few cases in the early stage.

The above measures will cause the disappearance of the disease in some cases, provided the patient is at once removed from the locality where the affection was contracted.

In advanced forms of elephantiasis, accompanied with great hypertrophy, these remedies are ineffectual. Blistering, electricity, mercural inunctions, digital compression of the main arteries, and even ligatures of the chief bloodvessels, though sometimes followed by great improvement are generally powerless to remove the hypertrophied tissue. If the leg be the part affected these means may be continued for a long time, and by their use combined with the continuous application of the elastic or India rubber bandage, amportation may be availed

Where the scrutum is affected the only satisfactory method of dealing with the tumor is to dissect out the penus and testicles with the spermatic cords, and remove the entire tumor with the knife without attempting to form any flags.

Tomors, weighing as much as a hundred-weight, have been thus removed, and the patient after a few months has been completely restored to health. By the skilful employment of numerous good assistants and the judicious use of Esmarch's bandage, the operation may be rendered as safe as an ordinary amputation and almost blood-less.

In some desperate cases penis and testicles must be sacrificed by disserting out the patient from the enormous tusue.

EMPHYSEMA OF THE LUNG

The treatment of this affection in the first instance will mean the treatment of the diseas: which has produced the emphysema. Bronchitis, acute or chronic, pertussis, asthma, and other diseased conditions of the pulmonary organs associated with prolonged or violent expiratory efforts of coughing are the direct cause of the complaint whose management is now under consideration.

It will, therefore, he for the most part useless to think of removing the emphysema in the presence of a chronic bronchits. In the treatment of chronic bronchial catarrh, with this object in view, remedies which render the sputum more hquid and less adhesive should have the first place; secondly, remedies should, if possible, he used at the

same time with a view to prevent all unnecessary coughing

This in the various forms of dry bronchino calarrh, especially in the variety observed in those whose occupations compel them to breathe air charged with fine dust, the incessant attempts at the expulsion of the irritating particles lead to the establishment of pulmonary emphysema of a severe type. The cough remains after the patient has ceased to breathe the irritating atm sphere, and it is out of proportion to the amount of bronchial inflammation present. The use of a studilating expectorant, like iodicle of petassium or appropriate, couch ned with morphine, is of the greatest service in such cases. The treatment of the various forms of bronchitis is already needs ned under bronchits see page 82, and need not be again on inscritted.

Very often the physician will need with patients whose lings are much involved with emphyseina; nevertheless they suffer no inconvenience except when laboring under at attack of bronchial catarth. It such cases the greatest relief follows the judicious use of expectorant

medicine

The question, however, of great importance is whether any dang can be done to remedy the emphysema in the intervals between the branchial attacks. There are very good grounds for regarding the starting-point of the lesion in the air vest lesions and egeneration. This being so, remedies which will have a contra effect will of necessity be of the greatest service. Foremost among these will be improved hygicial conditions and everything that will tend to raise the stan lard of health.

The excretory organs must be stimulated by gentle purgatives and active open air exercise. The digistive functions should be improved when possible by attention to diet and tonies. The condition of the blood may be altered for the better by a course of arome or iren, or both. Arsenic s undoubtedly the best drug which we pleases for the treatment of implessema. It must, however, be given for a long time with great regularity, and the disse need not be large in or ier to obtain the last results. 2 or 3 minum doses of Fowler's solution with each areal.

Next to arsenic will come cod-liver oil and iodides. The iodide of

potassium has the great advantage of being one of the most valuable of expectorants and anti-asthmatics, and at the same time it acts as an alterative, and stimulates the entire grandular system. It may be given at the same period as the previously mentioned remedies, or in courses of a few weeks duration, and alternating with them. Hypophosphites are also very valuable.

Various remedies are recommended for the breathlessness, but as a rule only those are of value which act upon the bronchial irritation nearly always present. Thus of inhalations, oxygen, terebene, spray of vin. ipecae, turpentine, eucalyptus, fodde of ethyl, and the whole army of expectorant medicines internally, especially grandelia, have have solid.

Depressing expectorants are injurious in the majority of instances, as they interfere with the appetite, and may seriously tell upon the dilated neart, with its thinned wilds. Their use should be occasionally suspended during the treatment of the chronic broughtts present.

Attempts have been made, from time to time, to treat emphysema independent of the affections from which it has arisen, and the treatment by compressed air has been followed with satisfactory results in some cases. This is carried out in various ways:

1. The patient is made to inspire condensed air and to expire into into rarched air. The pressure exceeds the ordinary atmosphere by about \(\beta_s\). The inspiration of the compressed air causes more oxygen to enter the alveoli, while the expiration into rarched air \((\beta_s\)), less pressure than ordinary, causes in ore carbonic acid and residual air to leave the air vesicles. There is therefore an tausually brisk and complete exchange of gases and an increase in the respiratory movements, which it is affirmed produces or leads to increased elasticity in the pulmonary tissue. The treatment must extend over several weeks.

2 It is found in practice to be much more satisfactory to cause the patient to sit and breathe for a couple of hours darly in a chamber, the atmosphere of which has been gradually compressed to the extent of about 1 of an additional atmospheric pressure.

This atmospheric chamber or compressed-air bath in a short time (according to Williams causes the patient to breathe much ensier, deeper, and slower. As the cardiac and hepatic dulness increase, the true vess ular mornior reappears. The vita, capacity increases, while the circumstenence of the though duminishes. An air bath of this kind every other day for two mentles is generally considered sufficient. The general nutrition of the body improves, and digestion is quickened and appetite as guiented.

A mexture of carbonic acid gas and pure oxygen (1:4) has been given as an inhalation about 10 gallons per diem; with the same charts, but the results are far from satisfactory. The same remark applies to inhalations of oxygen and ozone.

In advanced cases of the disease the heart is generally dilated to a considerable extent, and the cardiac tonics—strophanthus, digitalis,

sparteine, strychnine, and caffeine -always afford some relief. A dry climate is the best, but high altitudes are generally not to be recommended.

EMPHYSEMA (General,

The extravasation of the air into the cellular tissue of the body seldom calls for active interference. Unless the accumulation of air becomes so extensive as to jeopardize life by embarrassing the action of vital organs, the case had better be left alone, as absorption always takes place spontaneously. Bandaging of the entire body from the toes to the chin has been successful in a few cases. Should sufficiation threaten, the skin may be tapped by a Southey's trocar and canula in several places at once, or soveral meisions may be made by an abscess knife.

EMPYEMA.

As soon as the presence of pus is demonstrated in the pleum by the hypodermic syringe, aspirator, or exploratory trocar or growed needle, no time should be lost in securing its removal. Delay means danger for several reasons, chiefly on account of the risk of the lung becoming so fixed and bound down by adhesions that expansion may tiever occur.

From the success in a very limited number of cases which has been known to follow the removal of the purulent fluid, the physician will be justified in first trying the effects of drawing off the pus by any of the ordinary methods before he resorts to free meision or resection of ribs

The usual site in the axillary line about the fifth or sixth space may be selected, unless some intercestal space reveals marked bulging below or behind this region, when it may be selected. A trocar and canula, or any of the numerous forms of aspirators, may be used. A very convenient form of instrument is a canula, to which a fine India-rubber tube is attached through the intervention of a short branch near its The trocar of this apparatus works in the canuta like a piston-rod, and after both have been inserted into the pleural cavity. the trocar is withdrawn so that its point clears the opening into the branch of the canula to which the tubing is attached. The branch is furnished with a stop-cock. If the tree end of the tubing which should be about six feet in length) be dipped into some antiseptic fluid in the bottom of a basin placed under the patient's hed, and the stopcock be now turned on, the purulent contents of the plearal cavity may be syphoned into the basin without any risk of air being admitted into the chest.

As much fluid may be removed as will flow spontaneously through the tube without causing symptoms of cough, dyspaces, or faintness, Should such embarrassments arise the stop-cock may be closed for a

time, and they will generally pass off.

The instrument is so made that the trocar cannot be completely withdrawn from the canota, and it possesses this great advantage that when the latter is blocked up by clots or plugs of fibrin its lumen can be easily cleared by snoply pushing back or driving home the trocar, and pulling it forward again.

The instrument should be thoroughly rendered aseptic by immersion in carbolic or weak highloride of increary solution. The patient may

lie in hed with the shoulders well proped up by pillows,

Aspiration may be resorted to, but it is not safe to use the hollow needles in tapping the chost, their sharp points are bable to puncture the lung. When the aspirator trocar is withdrawn from its canula, the end of the mouth attached to the rubber tube should be rapidly inserted into the extremity of the canula, and the admission of ar avoided; this should be done during an expiratory movement.

In using Do alafoy's instrument in the ordinary way the negative pressure or suction force is very unequal at different stages of the tapping. When the piston is drawn to the very top of the cylinder, and the vacuum thus created is su idenly brought into connection with the column of find in the cannia by the turning on of the stop cock, the difference of pressures is so great as to suck shreds of fibrin into the can da which may block it up. The parky way in which the fluid is thus pamped out is, moreover, hable to bring on paroxysms of coughing or dyspiem. The writer after the first complete exhaust in of the cylinder (which should always be made prior to the insertion of the trocar and cannila) finds it much better afterward to draw slowly up the piston as the fluid gradually flows into the cylinder. In this way a mach more equable negative pressure is maintained than by the ordinary method of adernately making a complete vacuum, and causing a sudden rush of fluid with great force into the cylinder.

As much pus should be drawn off as can be got away without causing scroos cubarrassment, and the quenng should be carefully closed

with a pad of cartonic lint secured by strapping.

The method of treating empyonia carried out by Bulau is safe, simple, and satisfactory as far as results go. He inserts a wide trocar and carried between two of the lower rios, withdraws the trocar, and passes into the pleural cavity, through the canolia, a full-based rubbar drainage tube. It is is tastened in side, and connected by a bit of glass tubing with several test of rubber tubing which is dropped into a vessel containing subamate solution. As soon as the drainage-tube is lodged well into the pleural cavity, the canula is pulled over it and removed, and nothing off but the tubing. The contents are slowly and painlessly syph doed off without the damper of the admission of air, or the risk of pulmonary embarrossment being created

Generally in a short time signs of reaccumulation show themselves, and in the absence of orgent symptoms the physician may try a second

tapping with the hope that the pus may not return. Though this hope must have little grounds in the case of adults, nevertheless in the case of children a complete cure sometimes follows the second tapping. When the fluid collects after the second aspiration a free incision must

be determined upon.

If there be any evidence of "pointing," the site of the opening will be the point at which the bulging is most prominent. Marshall has shown that this is most frequently in the fifth interspace in front, external to the cartilages a spot in which it is found that the thoracie parteties are the least protected; and this surgeon advises the opening to be made here whether pointing has occurred or not.

There is much difference of opinion among surgeons about the most suitable site for incision, and the matter is not of vital moment. The intision may be made in the sixth or seventh space in the axillary line, or in the eighth, ninth, or truth space behind in the line of the

angle of the scapula.

The most dependent part of the pleural sac will be the best to secure thorough drainage, but the lowest part of the sac may be already sealed up by the ple mitic inflammation, and should the surgeon make an incision into the tenth or eleventu intercestal space as advised by some he may find it impossible to enter the pleural sic.

Upon the whole the following will be found the most judicious line of action. The patient being under chloroform is placed upon his

back, and very slightly rolled over upon the sound side

Under the autiseptic spray an opening may be made in the sixth or seventh space large enough to admit a sound, which after its introduction is moved downward and backward until the posterior and lower limits of the pleural cavity are determined. At the most depending point of the sac the extremity of the sound is made to bulge out an intercental space, over this the surgeon makes a clean, free incision a couple of inches in length into the pleural cavity, going through the thickened pleara close to the upper margin of the lower of the two ribs bounding the selected intercostal space so as to avoid the intercostal artery running along the lower margin of the uppermost rib. The centre of the increase may with advantage fall behind the line of the angle of the scapula. If it be found that the ribs are so cheer together as to have too little room for the free exit of matter, the surgeon proceeds to remove a portion of the adjoining rib.

After the removal of the periesteam from the external sarface for about two inches by a perposte in clevatir, this instrument is then insiturated between the bone and the periosteam in the internal aspect of the rib, and the rib is divided in two places by forceps or saw or chreel, and about one and one half to two mehes taken away. This will leave an aperture of sufficient magnitude for the free dramage of the cavity. The subsequent management of the case wal vary accord-

ing to circumstances.

Fagge in the case of children inserted the end of a fine rubber tube into the opening which he made so small as to cause the tube to be firmly grasped by the skin, the other end of this tube he carried beneath the surface of some carbolized liquid in a jar placed beneath the bed. The negative pressure of the column of liquid acting hydrostatically he found to gradually cause expansion of the compressed lung, and rapid cure often resulted. The results were identical with those obtained by the less formidable method of Billau just mentioned.

When the second opening has been made as above described, and the pus evacuated the upper opening is carefully closed. To insure thorough dramage and to keep the lower opening patent a stout dramage tube is inserted, this tube should have a flange to prevent its slipping inside the cavity and being lost. Tubes are made of rubber, vulcanite, metal, or celluloid, and should be held in position by a large pad of carbolized tow or oakum. They may be removed and cleansed as often as recoursel.

W. Williams has devised a valvular tube for removing the atmospheric pressure from the external surface of the lung while the chestwall opening remains patent; this facilitates the expansion of the lungs, and is a distinct gain if experience proves that it can be easily worked.

Where the contents of the cavity become putrid, weak injections of Comby's fluid, earbolic or boric acids, bichloride of mercury, todine, chlorine solution, quintie, or other antiseptics may be used. The sudden deaths that have followed the use of the midest of these injections should make one putrie before resorting to their use and innumerable successes without trugation show that ordinarily the washing out is not reserving.

If the above treatment fails to relieve, and the pleural cavity continues to secret pus for months, and it becomes evident that delay in healing is owing to the fadure of the lung to expand and the inability of the class wall to fall in and obsterate the space because of righting of the ribs, there is nothing open for the surgeon but to perform Estlander's operation and excise portions of several ribs. As much as four inches of the third, fourth, fifth, and sixth ribs with the threkened phara attached to their may be removed, and the chest-wall permitted to tall in and obtherate the cavity, after which a cure may be expected.

It is hardly accessary to say that during this slow healing process there must be the closest attention to the general health of the patient Everything that improves mutrition, appetite, digestion, sleep, cough, etc., must be from time to time pressed into the service. Change of air, seene, and climate may be demanded.

Attention should be paid to the position of the patient's body, so as to secure the most thorough drawinge; and at first he should be made to as upon the affected side, so as to ensure that the opening will correspond to the most dependent point.

ENDOCARDITIS

The treatment of this affection, which is so frequently a complication of acute rheamatism, is to a large extent also the treatment of the rheamatism. In the early singes of the fever much can be done to prevent the development of serous end-eardial inflammation. Sibson pointed out the enamous importance of absolute red. A study of the clinical reports of patients so treated showed that en locardius occurred almost though not quite so frequently among them as those treated without rest. But it also showed that though end-eardius supervened, it was each less likely to be followed by permanent valvulur misched in those subjected to a thorough rest treatment.

These facts proves the great importance of ordering the rheumatic patient immediately to had as soon as the symptoms of tever and joint

trouble declare themselves.

Conflicting opinions prevail about the value of salicin or salicylates in preventing endocarditis. The writer has carefully watched the results of this treatment at the bedside and has, as far as possible, kept an eve apon the patients afterward. His experience, though it does not lead him to believe that the salicylic acid treatment more than approximity lessons the chance of end carditis, nevertheless leads him to believe that it will be proved that a large proportion of the salicylic cases escape the more serious forms of valvular lesson.

The impurities so constantly found in the artificial acid may possibly

tell against the results (See under Rheumatism, Acute.)

Every means that will lessen cardine activity and releave pain must have some leneficial action in lessening the risks of cardiac complications, and must have some modifying action upon these complications

when already established.

When the physical signs indicate that endocarditis has already supervened, the sainvile treatment, according to the great majority of observers, should be discontinued. The writer has, however, continued its administration in full doses where the pain and fever kept high. Recently-acquired knowledge will, however, lead him always to couply the natural or repurified and under such circ instances.

In the absence of pain and tever, the salicy he treatment should always be stopped. Absolute rest must be sall volumed, and the patient should not be permitted to even sit upright in bed. The nurse

must mast upon the use of the bed pan on all occasions,

In place of the salicylates the best treatment now is full dises of alkades combined with opium. 20 grains of breatheaste of potash, with a minimis of landamum, may be given every four hours. Should this line of treatment be pursued for any length of time, it will be well to substitute the sodium for the potassium sait, owing to the depressing effect of the latter upon the cardiae muscle. Quintie in large dises may be given when the temperature keeps high. At a later stage stimulants may be demanded. Should the case become grave, alcohol, ammonia, and digitalis may be given in combination, but only when

there is evidence of failure of the ventricle. Harm is decidedly done by the haplorated employment of large doses of digitals the moment that any cardiac lesion is discovered. Moreover, it is of little use if the temperature is high. Rarely will the embarrassed condition of the right vontricle call for venescetton, though the writer has seen marked reflect follow the administration of a smart saline purgative in endocarditis. Acouste in small discs in the early stage is recommended, but it should be discontinued as soon as the pulse fulls.

Less al applications are of value in on bearditts when precordial pain and distress are prominent. The application of a lineed poultice, upon which a little unguentum behadonne is smeared, is an effective remody. The extract, rubbed up with glycerin, may be smeared over the cardiac area. The luminous alone, or mixed with chloroform liniment, and covered with orbid sick, or the belladonna plaster may be

applied. Leeches may in rare cases be called for.

Often a small blister, kept in contact with the skin above the apex region for a period not exceeding three hours, gives relief to distressing sensitions in this region, and quiets cardiae action if tumultacas. The writer has seen acide rhe imatism in its earliest stages treated by Dr. Harkin, who appnes a large blister over the cardiae region (quate independent of the absence or presence of cardiae complications). The result of this treatment as regards the prevention or occurrence of cardiae complications, will be of great value, at present the number of cases is too small for basing any conclusions upon. The effect upon the heart, tengerature, and pains, was always striking in those cases under the writer's notice.

Dr banson thinks that residation, by applying the callodium cum cantharide over the skin of the left axilla, is of service in en locarditis.

In the presence of symptoms suggestive of a thrombus having formed in the cardiac cavities, animonia should be freely given in large discreby the nearth and, if dyspulea continue with serious symptoms, it may be given also by hypodermic injection. In the absence of urgency, grave symptoms may be combutted with the following combunation of Burthelows:

S - A taldespote stul with a letter mater every six hours.

The attrictioning of enlocarditis will be best carried out by a course of nod de of postasse in in small loses, and, for a long time, rest must be enjoyed. From what has been already said, it will be evident that an cost, return to active exercise or to basy life, will probably have a serious determining inflatnes upon the nature and extent of the valvolur less in. Priding of rest after apparent convalescence will give the patient the best possible chance of escaping without a permanent valve trouble. To the writer's experience, it is not rare to find systolic apex marmurs disappear at this period.

In adoccative endocarditis, in addition to the above measures, hope of success seems to be in the internal administration of large doses of antisepties. Sansom strongly insists upon the continuous administration of the sulph carbolate of sodiam, in 30 grain dose three times a day, and, at the same time inunctions of carbolated oil 1.5) over the chest and back, marring and evening. He believes that the sodia salt appears in the tissues as sulphate, the phenol being set free rendering the tissues antiseptic.

Success has followed the administration of large doses of quinme,

and small thoses of the bighlarde of mercury.

Stimulants and, at a later stage, large doses of iron preparations, especially the fracture of the chlorale, will be indicated

ENDOMETRITIS.

Post, in the horizontal position, must be in-seted upon in the acute form of the disease. It the attack is the result of any septic mischnef, caused by retained placenta, the accompanying metrits and peritonitis often present will call for remedies to relieve pain and reduce fiver. Should there be evidence of any retained memoranes, clots, or secretions, the uterus should be well washed out with weak sub imate solution. In the absence of such evidence, local injections in the early stages are mischievous. Positives over the abdonen, or warm fomentations, should be constantly applied. The surface of the parlitice may be smeared over with belladonia ointiment. One large chema of tops water should be employed to the roughly empty the rectum, after which the bowels should be let alone. Purgatives at the early stage of the affection do more harm than good.

Pain should be relieved by morphine suppositories, and it is a good plan to give a little opium by the month at short intervals, say 2 grains of Dover's powder every two hours with 3 grain of quinne. A dozen

leeches may be appared round the anas in very severe cases.

After the more argent symptoms have been combated by these

menus, hot sitz or hip baths may be frequently used

Vaginal injections of large quantities of hot water while the patient is in the bath, or afterward are very beneficial as soon as learner hall discharge appears. Proper precautions must be taken to prevent the

vagural tube being passed into the uterme cavity.

Continuous flow by a can and syphon arrangement is better than the intermittent jetting of the ordinary rubber science apparatus. The temperature of the fluid should begin at about 192. F. and be gradually russed to 198. F. About one gallon of fluid should be used at each sitting, and this may be repeated two or three times a day. A tablespoonful, or double this quantity, of pure carbolic acid may be thoroughly dissolved in the water.

After the discharge has been established for some lava, saline purgatives are useful. If hemorrhage or men rrhagin appear, the best

trestment will be by podermic doses of ergotine. One Matritis

In the treatment of the chronic form of the disease constitutional remedies hold a high position. There are few diseased conditions whose successful management entails such a severe tax upon the skull of the physician.

Rest, except immediately after some operative interference, does more harm than good, but moderate rest should be advised during or about the end of menstruction, and during the early period of preghancy if the condition be not so advanced as to cause sterility.

Every measure calculated to improve the general health and untrition of the patient must be insisted upon. A most minute and searching examination should be made into the habits, family and previous history and general condition of the sufferer before this can be decided upon. Any violation of a health law must be set right before local treatment is thought of Errors in diet, resting or taking of exercise, evacuating the bowels, etc., may be easily set right. Constipation must be promptly and perseveringly treated. See Constipation Appetite, if failing, should be sided by noneral acids with quinine. Strumoos, syphilitic, or other discreases can be met by appropriate remedies and sexual excesses produbited.

A prolonged course of arsenic, todide of potassium, or iron may be given with advantage after the more urgent or important symptoms have been combated, and these drugs can be given in short alternate patrons with arrest length.

courses with great benefit.

During the management of the case the physician will find himself called upon to relieve symptoms, and to prescribe temporary remodes until opportunity offers to strike at the root of the disease. Pain most be relieved when severe, and this should be done when possible without

resorting to narcolles.

Hot water viginal injections may be freely used, and these may be assisted by the hot site or hip bath. One or two gallins of water at a temperature of not less than 100 may be made to syphon continuously through the vigina, soothing local irritability and influencing the entire privile circulation most beneficially. In the intervals between the use of hit injections broundes are of much value in diminishing local sensibility, and their use may be kept up where narrotics would be objectionable. The direct hydrobronic acid combined with sodium braintle and a small disc of pinnine, is a good routine method of relieving the distressing sensations so commonly observed during the course of chronic endometritis.

For occasional use antipyrine (10 grams) or antifebrin (5 grams

often nets like a charm

Opinin, morphine, chloral, codeine, belliolonna, hyoscyamus, alcohol, cannabis indica, contain, and other sociatives or narcotics may from time to time in energonics be employed, but in a disease whose nature and duration is so essent ally chronic, the habitual use of any of these potent remides is to be strongly condained. The least objectionable of them is a combination of behadonia and codeine with or without Indian hemp:

ENDOMETRIIIS.

BExt belladennæ fol			٠	gr.	ą.	
Ext. cannalas and				KE	b .	
Codeinæ , .		,		gr	4 -	M.

8 .- One pill four times a day, if in severe pain

Any of the above may be given as a suppository or medicated possary, and in this form are less objectionable than when adminis-

tered by the mouth.

Edis recommends counter irritation by a series of small blisters applied over the seat of pain, and relief may be often obtained by applying upon lint a mixture of equal parts of limments of belladonna, acouste, and chloroform under oiled silk. Plasters of belladonna and opium may afford considerable comfort when worn over the back and loins, and over the lower part of the abdomen in front.

Local treatment will consist in first setting right any complication

Local treatment will consist in first setting right any complication that may be found to exist, flexion or version should be corrected by proper pessaries. Cervical endometritis, when present should be dealt with by removing all discharge, slitting up the os if narrowed, and applying caustics to the cervical canal by means of a Playfair's

probe, armed with a layer of absorbent win .

Pure earbolic acid, indized phenol (1 ounce indine dissolved in 4 ounces atrong curbolic acid solution of nitrate of mercury, or chloride of iron, stick of caustic (nitrate of silver), strong a tric acid, chromic acid, or other escharotic may be used for this purpose. Granular cervix may be treated in the same way. If there be much congestion, engargement, or inflammation of the lower part of the aterus, a surprising relief often follows the insertion of a large plug of absorbent cotton wool saturated with pure giveerin, and a lowed to remain in

the vagina for twenty-four or forty eight hours.

Should the probe be found to pass easily up into the cavity of the uterus, and its lining membrane be found roughened and hypertrophied, and especially if the endometritis has been known to follow abortion, or to have had its origin in retained percenta, the curatte or Simpson's uterine secop may be used. In this way, after drawing down the uterus with a vulseilum, the carette is made to scrape the uterine walls from above downward, beginning with the interior. After the removal of the dibris, a probe, well covered with wood and dipped in pure carbolic acid, indized phenol, or any of the caustic solutions just mentioned, should be used to swab out the interior of the uterus. The curetting, followed by caustic applications is, no doubt heroic treatment, and it is selfour that it has to be resorted to. The great majority of cases, even of long standing, will be sufficiently well met by scaling out of the uterms cavity by caustics without previous caretting.

It is of great importance to remember that these operations should not be undertaken at a time close upon the meastrust period. The best time is about uine days after meastrustion has ceased. As a

rule, one application, or, at the most, two, should only be made to the interior of the uterns every month, and rest for several days in bed should be insisted upon after cuch operation.

Many cases can be successfully treated by caustic applications con-

fined to the cervical canal.

Recently Dumontpallier has reported the treatment of 100 cases without accident, and with 96 successes, by inserting a pencil of chlorade of zine up to the fundus of the uterus, and then leaving in a vaginal tampen, the slough caused by the caustic coming away in about seven days. After treatment consisted in antiseptic douching, until the final separation of the slough.

I doform has been used successfully in the same way, and it is safer

and more controllable.

The practice of injecting caustic solutions into the uterine cavity, or of passing up solid caustics and ointments, and allowing them to remain there, should only be followed out under very exceptional circumstance, and this treatment had better be left in the hands of specialists. Many deaths from peritoritis, caused by the injected matter travelling up the Fall quantubes, have been recorded. In most this three swabbing out the uterus with caustics, it will be advisable to dilate the cervinal canal rapidly, or by means of laminaria tents. The writer has had excellent results after such dilatation, and the application of strong nitric and to the uterine cavity, as recommended by Atthill

After the application of caustics in this way, it is advisable to insert a large vaginal tampon of were scaked in glycerin, and administer \(\frac{1}{2}\) grain of in applica as a suppository, and to keep the patient at rest in bod for several days. The caustic applications may require repeti-

tom at considerable intervals

The salesopout administration of ergot—20 minims of the fluid extract, or 1 grain of ergotine, or 1 drachin of the fluid extract of ustilize maydis—will do much in restoring the uterus to its normal condition. One Metritis, i

ENTERIC FEVER-See Typhoid Fever.

ENTERITIS

The treatment of this affection, which can hardly be regarded as existing as a primary discuse, will correspond to the management of a case of acute diarrheea or dysentery. See under Diarrheea and Dysentery. Where the emilition is obviously secondary to some other attaction, its treatment will be referred to under the head of the primary affection.

ENTROPION

Enterprise, or inversion of the evelils, and ectropian, or eversion of the lids, may be considered under the one heading for convenience.

If the ectropion, or eversion of the lids be depending upon a hyper-trophied conjunctiva, the result of old inflammation, the excision of a longitudinal piece of the thickened membrane will bring the margin of the lid into its normal place. The solid stick of caustic, in mild cases, may also accomplish this. Any bands or adhesions of the skin to the margins of the orbit should be freely divided subcutaneously, after which it may be necessary to sew the lids together, until the healing process is complete, in order to prevent a recurrence of the eversion.

Plastic operations, with transplantation of the skin, may be necessary in bad cases. If the cetropion be caused by paralysis of the seventh nerve, ending in the loss of power in the orbic illustic, treatment by hypodermic injections of struchnine may be useful. The canaliculus may require to be split in order to remedy the bichtynnal overflow, and measures must be taken to prevent destructive inflammation

of the exposed conjunctival

Entropian seidem tails to return after temporary strapping back of the inverted lid, even when the affection is simply owing to spasm. The best procedure is to pinch up a fold of skin close to the margin of the lid and snip it out with scissors, making the removed portion proportionable to the degree of inversion. At the same time, a small fold of the exposed orbicularis must be shalld also be removed, and the marginal libres of the orbicularis, at the external angle, may also be cut through. The wound will heal with our sutures.

Where there is organic thickening, with much trichads, it will be necessary to dissect out a strip of tissue containing the lashes along the margin of the lid. This is done by splitting the lid in the first instance, and making an incision about on tweifth of an inch from the margin of the lid, along its entire length. The strip removed

should contain the cartilage and lair falicles

B rows operation consists in making an incision from the conjunctival surface along the entire length of the hil, and close to its margin.

Arit's operation is performed by deeply splitting the lid in its entire length, and removing a semicircular flap of skin along its margin, after which the edges of the wound are sutured. This tilts forward the margin of the lid containing the lashes.

Other operators, as Streatfield and Wells, remove a wedge-shaped piece of the tarsal cartilage in order to secure more complete eversion

of the margin of the lid.

Van Milligen's operation consists in splitting the lid, by a free incision in the interms regural space, for its whole extent. The gap thus formed is kept open by sutures passed through the skin of the appear lid. A linear strip of unicons membrane is then dissected off the internal aspect of the lower lid, and adjusted into the historical expect of the lower lid, and adjusted into the historical expect of the lower lid, and adjusted into the historical expect of the lower lid, and adjusted into the historical expect of the lower lid, and adjusted into the historical expect of the lower lid, and adjusted into the historical expect of the lower lid, and adjusted into the historical expect.

ENURESIS-See Incontinence of Urine.

EPIDIDYMITIS-See Orchitic.

EPILEPSY

The treatment of this affection will embrace the management of the patient (1) during an attack, (2) immediately before an attack, and (3) in the intervals between the attacks.

If the physician should chance to see the patient when the seizure is taking place, he will find that, beyond attention to a few details, his

position must be one of "masterly inactivity."

The instant removal of all constrictions about the neck or throat should be seen to, and the patient should be placed that upon his back if he has not already naturally assumed this position. A soft pillow may be placed under his head, and attention given to the state of his mouth. It the tongue protrudes, a large cork or piece of rubber tubing may be inserted between the teeth to prevent its being injured. Any artificial teeth or food should, if possible, be removed from the mouth.

It is useless to make attempts to restrain the movements by forcibly holding down the convulsed limbs; all that can be done is to watch and see that the patient inflicts no injury upon himself during the clonic spasms. There are, however, some measures which may prove

useful during a severe epileptic sergure,

Pressure over the carotid artery upon each side, by thrusting the thumbs deeply against the skin at the root of the neck, and making firm pressure backward, compressing the tissues very firmly between the thumbs and the spine, often cuts short the attack. It was supposed that by so doing, the amount of blood going to the brain was suddenly lessened, but the effort produced upon the convulsions is more probably caused by the influence of the pressure upon the cervical sympathetic, and vagos nerves. This mandeuvic is sometimes also tried to prevent an attack which is threatening.

Inhalation of the vapor of nitrite of amyl often modifies the attack in a marked degree; o minim capsules may be broken, and the vapor inhaled through the nee. This may be repeated every thirty minutes in these cases where the come lasts long after the convulsions have

cenned

The treatment in the intervals between the attacks has been very varied in the hands of different authorities, but there is no remedy equal in its effects to large doses of bromine salts. This should be the method employed first in every case of epilepsy, even where only one attack has taken place, as experience proves that the first fit of epilepsy, or of y fit mat, the bromile should be given at once, and persistently continued for many months, if the seizures recur. The treatment may be continued with very short periods of rest, for years. If no second attack happens the patient may be permitted to leave off in twelve months, having previously from the end of the first six months limited himself to one large dose at bed-time.

Different opinions prevail about the relative values of the different bromides. The potassium salt is the favorite, and may be given in doses of 20 to 30 grains three times a day after meals for a long time. The ammonium and sodium bromides may be given in similar doses. It is often to be found that the symptoms of bromism which supervene after the potassium salt has been given for some time may be caused to disappear or lessen by substituting the sodium preparation for a time. The potassium base has a very depressing effect upon the muscular and cardiac apparatus, and should not be ordered in large doses for indelinite periods. It will be found wise to discontinue the use of all bromides for a few days when severe headache, less of appetite, great muscular weakness, malaise, and impairment of sensations in various regions appears. In returning to treatment again, the writer begins with the dilute hydrobromic acid in 30 minim doses, freely diluted, three times a day. It is a good plan to keep the patient for one month at a time upon 20 grains of a bromude salt, changing it to another at the end of this period. Thus, in turn, the bromude of potassium, bromide of sodium, bromide of ammonium, and hydrobromic acid may be administered for four months. It is a very difficult point to determine which one of these salts is the most valuable in any given The writer believes that he has seen better usults from the bromide of ammonium when given in the cases of children and very young adults. Some authorities prefer the aumonium salt to the other bromides in petit mat. In nocturnal epilepsy one large dose should be given at bed-time.

Brown-Séquard insists upon a mixture of the bromides as giving much better results than any one singly. The following is his favorite combination given before meals, while offer meals a tonic is ordered consisting of either strychnine or arsenic with a vegetable

bitter:

B →Petassir todali				,	,	3.9
Petasii bromsh						3J
Ammon i troma li				,	,	3nj.
Potassit barrelamate	4					3)
Tirset exturible						31
Aque destal						311 M

8.— Viraspoonful before meals three times a day, and three tenspoonfuls at best-time, in water

Where petit mal is present, he advises the ammonium salt to be increased and the pota-suum salt diminished. The same authority states that patients have taken the above combination for eight or ten years without harm.

There is no practical guide to the amount of bromides which an epileptic can tolerate without inconvenience. Children bear large doses (2 or 3 drachms in the day) sometimes, while many adults

cannot long undure more than 100 grains daily. The great secret of success in treating epicipsy by these drags dipends upon regularity and perseverance in the dree. Chl ral added to the his mide enables the physician to diminish the large doses, and as Seguin has shown, the dise should be largely addited with plain water or an alkaline liquid like Vieliy.

This treatment should be persevered in for two years after the last attack, and should, if possible, in the interrupted even for a single day. Mono brounde of earn bor in 5 grain dises has been recommended as

a substitute for the optimize broundes.

The acue produced by firgs doses of the bromine salts is prevented or modified by conducing assence with them; rarely does the suggestions of the polite and plarynx give any trauble. The should be always induced when possible, as a guide is thus obtained that the full

ethers of the drug are produced.

The bromme treatment will be found to fail completely in a variable percentage of cases. In our present ignorance there is no method by which such cases can be recognized until the drug is tried. Probably such examples of the disease will be found to belong to a separate group, with totally different causation and pathology Where a suffi enut tran proves the funne of the bromoles, the next remedy worthy of a true is bell ad una or atropone. Troppes an got good results from the drag when used over periods of one or two years. The green extract of bellad man may be commenced in doses of 4 grain in pails given three times a day, and this dose may be in reased to 11 grams; 15 minutes of the U.S.P. tineture may be given, or 2 to 4 minutes of the scholesn of the salphate of atropone 1 : 1000 may be administered three times a day. Of the ale look extract of belladonna root not more than I grain should be given at the commencement of the treatment, 10 minimal sess of the success, increased to 30 minims, may be tranci.

When belladonna also fails the fillowing list may be tried in the order in which the remodes are named, saits of copper, silver, zare, so d, arsenic, phisiphicus, cerum, in kel, lithium, osmium, bozon sodom, and outries

Of the copper salts the animonic sulphate is the one recommended by Brewn Sep and, a grain in practice times it day will be a four dose to begin with. It should not be continued beyond three or four months at a tree.

Solver salts have produced very good results in both forms of epilopsy but our mer permanent scanning of the skin has solven followed their administration that they must be given with caution, and on no secount should their administration be continued for a longer period than eight weeks, and even the non-induscoloration may be produced. The intrate in closes of 1 grain, or the oxide in doses of 1 grain, may be given three times a day in palls.

Zine saits have been much used in the treatment of epilepsy, and

their administration is not attended with the serious drawbacks attending the use of silver or copper compounds. The bromble of zinc may be given in doses of 5 grams, in water and glycerin, four times a day. It may be combined with other brombles. The oxide in doses of 40 grains, the sulphate (6 grams), the acetate (4 grains), the valerianate (4 grains), the phosphide $\frac{1}{28}$ grains, may be given in the probar form for long periods. The oxide has especial advantages in epilepsy occurring in chadron, and the valerianate in cases associated with hysteria. The action of the sulphate is the least satisfactory of the list.

The chloride of gold and sodium has been used as a substitute for the silver salts. In sigh there is not enough experience of its action to warrant a decided option upon its narits, nevertheless its results in hystero-epilepsy warrant a trial of it in epilepsy where other agents have tailed. In doses of play grain, in pills, it may be given for long periods without harm. The writer believes it to be one of the most valuable drugs in the treatment of epilepsy associated with organic nerve lesions. Bromide of gold is recommended by some author these

Arsenic has been much praised in epilepsy, but it is very doubleful if any really permanent benefit has tollowed its use. The writer has seen marked temporary advantages follow its prodonged administration in peter and, where the bromides failed after long trial, in children It is, moreover, an excellent tonic to give with the bromides; and not only does it modify or prevent the agne which they produce, but it appears to lessen the risk of bromism when the bromine treatment is continued for very long periods. There does not appear to be any advantage in increasing the dose beyond 4 minims of Fowler's solution.

Phosphorus has been used and extolled, but much of the good results obtained from its administration may be fairly attributed to the codliver oil with which it has been often combined when ordered as a remedy in epilepsy. It may, however, be useful when a strict vegetarian diet has been persevered with for a long time

Salts of cerum (5 grams of the oxalate), of mckel (1 gram of the brounde in pil, or syrup), or of lithium [30 grams of the brounde in gours subjects), have been given with varying success. The latter salt

nots like the other bromides.

Osnic acid, which has been extensively used in obstinate solution, has been administered resently in epicepsy in doses of 2 minims of a 1 per cent solution. Wildermuth gave in intractable cases fifteen pulls daily, each containing at grain of esmate of potassium, with benefit in several cases.

Borax, in doses of 20 grains three or four times a day, has within recent years been stated to have produced very good results in opporably, but many reliable reporters state that they have seen nothing but furred tongues and gastric irritability follow its adminis-

tration. It is stated that it has most influence over nocturnal epi-

Unforide of sodium, in doses of 1 to 2 drachms, has been followed by some remarkable successes in the hands of Notunagel and others.

Nitrites passess unquestionable power over epilepsy, but unfortunately their effects are as a rule, temporary. Thus nitrite of anyl, as already mentioned, will shorten the status epilepticus, will cut short the convulso as, or will prevent the seizure, in many cases completely,

if inhaled in time, as soon as an aura is experienced.

Similar effects may be produced by nitrog yeerin, in doses of 2 minims of a 1 per cent solution, and the effects are more lasting. The writer has described upon page 44 the method by which he obtains all the valuable properties of this drug in the treatment of angula pecture, and he believes that similar benefits might be obtained in the prevention of epileptic attacks if administered in the same way, though he has not tried the drug in the disease under consideration. It probably will be found of great value if so prescribed in petit 1 al.

The nitrite of sodium has been given with benefit in petit mal, in doses of 1 grain four times a day in solution. In bad cases if each dose were did ned and smallowed at about six or eight times, with intervals of about fifteen minutes, it is probable that the fits night be warded off for an indefinite period. Nitrites of sodium and petassiam have been used in the petit mal of children with some

Bill o'Colle

When syphilis has been known to exist in a patient the subject of epilepsy, there should be no hestiation in beginning with small does of the bighlande or binisch le of mercury. Afterward large does of iodide of sociom 50 grains, three times a day, may be given.

Amylene hydrate has been much praised by Wildermuth, in doses

of 30 grans thrice daily

Cheral hydrate has been given to prevent or modify the sciences, but in the writer's opinion this is a very doubtful procedure in most cases. He has however, availed nimself of its anti-spasuratic powers in infinitely convulsions, probably of an epileptic nature, and, as just stated, it is one is fully of great use in permitting the physician to dimnish the ancient of the bromides for a time when these disagree.

Autipyrine and introducin have been tried in numerous instances, and have been proved to passess little beneficial influence in epilepsy, except when given in very large doses, and even then the results are often very evanescent, and are sometimes followed by more violent

attacks when the action of the remedy passes off.

Recently Wood has given strong reasons for believing that a comton of brounds of an anonym and antipyrine will give better results than are to be obtained from either remedy separately, and Petts has published a striking report of forty-three cases treated by this combination, the dose being 6 grains of antipyrine and 20 grains

of the brounde three times a day.

Paraldehyde has been used with some success in place of bromides by H. B. Williams. Its effects soon pass off, however. Of vegetable substances vaunted for the cure of epilepsy, there is practically no end. Some are, no doubt, valuable adjuncts to the treatment by the metals and their salts, but the great bulk of the list may be safely left aside. Belladonna and atropine have been already mentioned, and strychnine in small disses is occasi mally useful.

Camphor, lobelia, mask, asafertida, bryonia, eocculus indicus, or its active principle (picrotoxine), comum, digitalis, santonin, rue, sumbul, ignatia, valerian, turpentine, cannabis indica, cypripedium, galtum aparine, calabar bean, ergot or selerotinic acid, simulo, cocame, apomorphine, cuffeine, codeine, curara, have all had their advocates.

The above is but a portion of the list of remedies, the glowing accounts of which, in epilepsy and other allied conditions, help to swell the current literature of therapeutics from year to year. Scarcely a single member of the list possesses any anti-epileptic virtues, and the use of many of them is fraught with serious danger.

While still dwelling upon the treatment of epilepsy during the intervals between the attacks, there are some methods not yet mentioned

which have proved to be worth trial.

Electricity has been used in various ways. A continuous current may be passed through the brain from the occiput to the forehead (about five Leclanché elements). Three times as many cells may be used to the spinal column. Static electricity promises to give better results than the continuous current. General electrization with sparks from the spine may be tried

Considerable dimunution in the severity and frequency of the attacks has been reported, after several weeks application of a weak continuous

current to the thyroid gland

Hypnotism has been mentioned by Liébeault, who advises the patient to be hypnotized between the attacks, and when in the sommandulistic state, suggestions should be made to him that he will not suffer from further attacks. The good results that sometimes follow the interference of so-called "faith-healers" prove the mysterious influence of the imagination in epilepsy, and would justify one in hoping that, when hypnotism is taken out of the hands of quacks and impostors, and scientifically applied in the treatment of disease, benefits may be obtained thereby.

Ligature of the vertebral or carotid arteries has been recommended and carried into practice, but with results that do not at present war-

rant a repetition of such formidable operations.

Counter-pritation, by means of blaters, and the actual cautery applied to the back of the head and neck, has been found to produce benefits of no mean value in epilepsy. A seton introduced into the

nape of the neck has been followed by cessation of the attacks for a long time.

lee to the upper part of the spine, and counter-irritants, like croton oil, to the scale, have been used successfully by Brown Sequand.

Det, though mentioned last, is one of the most important elements in the treatment of epilepsy. The writer has treated several cases of the disease by this means alone, and generally found very marked diminution in the frequency and severity of the attacks after putting the patient upon a parely vegetarian diet. He would, therefore, say that, given a case of epilepsy, the first thing to do before administering drugs is to forbid animal food entirely. After a little, when under the influence of broundes, milk, eggs, and fish may be permitted. It is remarkable that many epileptics, who protest against vegetarian diet at the beginning, can scarcely be tempted to return to animal food after several months trial of this practice.

For the prevention of attacks in those cases where a warning or well-marked aura is experienced, much may often be done. Tying a ligature tightly around the limb where the aura is felt, or irritating the region by pinching, pricking, or galvanism, may put off the seizure.

Where contractions of muscles warn the patient that an attack is coming on, prompt forcible extension of the contracted limb often wards off the convulsions. Thus, if the head, forcarm, fingers, or leg are bent before the attack comes on, a torcible straightening out at once often mps the science in the bud. Pressure upon the carotide at this stage may be qually efficacious. Nitrite of amyl, in many cases if inhaled trimediately after the warning, postpones the attack, or, as already mentioned, modifies the convulsions if already started

Chloroform or ether inhalat, as may also ward off convulsions if employed when the aura is telt. Many other means have been discovered and resorted to by patients who experience warnings, thus, violent breathing, shouting, jumping, electric shocks, auminoia, or pungeat small have been utilized by patients who have found their employment to cause justpeniement of the attack. Counter-irritation to the spit in which the sara is telt, or blistering of the limb above the spit sometimes prevents further attacks. If any portion of the body is discovered upon which possure or irritation causes an attack to come on Brown Squard advisor counter irritation to be applied to this region.

Little need be said regar laig the remarkable results alleged to have followed operative and other treatments of ocular and masal disturbances supposed to be the cause of epilopsy. With very rare exceptions these have proved delimite. In cases of localized epiloptic convulsions, where all the characters of an epiloptic attack may be observed with a motor sura confined to one limb or one group of muscles, the less to the brain may be localized with accuracy in some cases.

Trephining has given brilliant results in such instances where the symptoms of compression or irritation warranted the opening of the crainal cavity.

Victor Horsley has published some remarkable results upon the operative treatment of fixed epilepsy. After a few months unsuccessful treatment by bromi les, counter irritation, etc., and repeated observations with the view of localizing the seat of the epileptogenous disturbance, he explores the spot by trephining; if no gross besion is observable upon exposure of the cortex, he stimulates it with an induced current, and excises the spot giving rise to the initial spasin. His invaluable paper, to which the reader is referred, appears in the British Medical Journal, December 6, 1890.

EPIPHORA

The cause must be treated when this is possible. If a stricture of the nasal duet be present it must be permanently dilated. This may be accomplished by passing a probe down at repeated intervals through the narrowed duet; to cause wide dilatation the probe may be kept in situator a short time. Astringent solutions may be injected after a very large probe has been made to enter.

Should there be much difficulty in passing the probe, either canaliculus may be sht up for a portion of its extent. This is best done by inserting through either punctum a fine grooved director into the sac along the canalicolus, and shitting up the canal in part or in its entire length. After this any form of pr. be, medicated bougie, tent, or style,

may be employed to keep up dilatation.

Stilling, Weber, and others overcome the obstruction by incisions made with variously shaped knives, and the actual cautery and the galvano cautery have been used with advantage to cause obliteration of the cutire lachrymal sac, after milder measures have failed.

Extirpation of the lachry mal gland has been practised.

EPISPADIAS

is generally associated with ectopia vedere, and the only treatment of any service is a plastic operation, performed by dissecting a flap from the abdominal surface and two flaps from the grouns, with a view to cover in the exposed bladder region. After the cuantification of these flaps, another plastic operation, as devised by Nelaton, may be undertaken to remedy the epispadias.

EPISTAXIS

should only be stopped when the bleeding occurs under such conditions as warrant interference. In plethoric subjects and in those suffering from congestive headaches, the dischurge gives relief, and measures for its arrest should not be undertaken unless when the flow has already been pleutiful.

By placing the patient upon his back, with the shoulders and head moderately elevated and the arms raised as high as possible above the head, while pressure is made upon the bleeding metril, most cases will spendily stop. Should this fail, cold compresses of ice to the temples and occiput, and smapisms to the calves of the legs, may be tried. The reflex action following these applications often speedily causes closure of the bleeding vessels, through the vasomotor supply. Hot foot baths

and hot water bags to the spine may be useful,

When these measures fail, astringent lotions may be applied upon plugs of cotton wool or lint, which should be gently pushed up the bleeding nostril with forceps. In this way tincture of iron or the strong liquor 1.2, spirit of turpentine, concentrated solutions of alum or tannin, styptic colloid, etc., may be used. The writer's method is however, much better, and he has seldom failed by it in arresting copio is hemorrhage, even when this has been the direct result of injury, as in removing polypa, etc. It consists in drying out the cavity of the nostril with plags of absorbent word, and rapidly inserting small masses of the path-ball (hi operation graphenom until the nostril is comfortably distended with the fungus. (See lifth edition of the author's Meteria Meteria and Transporters, page 581.) The plugs of this substance may be left in sita. They come away in a few days if left to themselves.

India rubber collapsible bags are made, and can be obtained from any instrument maker; after being inserted they are blown up with air, and can be made to exert a uniform, from pressure upon every recess in the masal chamber. They are cleanly and effective. The writer has, however, discarded them for the puff ball, because the inflated bag, with its dependent tuling and stop cock, is, as a rile, so unsightly, as to prevent the patient, for the time, pursuing his ordinary avection. Should the hemorrhage be far back, one of these bags may be inserted through the mouth, and, after inflation, it can be proved forward by means of its attached tube brought out through the anterior naces.

By means of the nasal douche, a stream of astringent solution may be made to pass through the nasal cavity and out of the opposite nostril, if the palate be elevated by keeping the month wide open. Fresh kinon jures is highly recommended as an injection. Hol water may be so a ployed with great advantage, as in post partial hemorrhage Astringent powders may be blown in by the mistiflator. Ergot and other assumptions, by the mouth or hypodermically, are generally useless. The writer has never seen them do any good, but they may be tried

Should all these mastres fad, there will be no recourse left to the surgeon but to plug the nostrils (with a roll of lint) from the posterior nares. This is one of the simplest and least joinful of operations in the eyes of the surgeon — intil he has tried it. If sving once performed it, he will heatate to repeat or recommend it. It should never be undertaken unless the loss of block is serious. By means of a Bellocque canolia, a thin do the winp or lor he norm ligiture is passed through the nostril, and one end brought out through the mouth. To this end compact roll of lint, large enough to block the posterior nares is

attached. Traction upon the cord in the nostril hauls the lint tightly against or into the aperture of the posterior nares, where it is held in position by a plug of lint packed into the nostril in front. Over this plug the ends of the cord may be tied so as to render displacement impossible. It is advisable to leave a piece of string attached to the plug behind; this may be left hanging in the pharynx, or it may be left projecting from the mouth. By pulling upon it, the posterior plug can be removed at any time through the mouth without difficulty.

Greville MacDonald finds that the cross or venous rupture which causes epistaxis, is almost invariably situated upon the anterior portion of the septum, and can be reached by a speculain and good light, when the galvano or other cautery may be brought to hear upon it with definite results, or a small anterior plug may be inserted. Every surgests will agree with him, when he states that posterior plugging is never necessary except in rare cases of post nasal hemorrhage.

Where death threatens from loss of blood, transfusion should be

performed. See under Anamia, page 36.)

EPULIS.

Unless the portion of the alveolar process from which the growth springs be entirely removed, the tumor is almost certain to return. A tooth upon each side of the epalis having been extracted, the limits of the merson in the gum may be marked out by two vertical cuts made by a fine saw. Between these points the growth and a linear alve dus is cut out by sharp pliers. The netual or galvano cautery may be used when the epulis is small.

BRYSIPELAS.

The treatment of this affection will embrace 1 constitutional and

(2) local measures.

Everything tending to depress the vitality of the patient must be avoided. Bleeding, leeching, and profuse purging—favorite in thods of treating crysipelias in times past—are always contra indicated—A diet of the most sustaining and easily digested food should be given, solid meats being forbilden till fever disapp ars. A liberal allowance of good soup, beef tea, or chicken jelly, with milk in large quan-

tity is esecutual.

In severe cases, alcoholic stimulants are always indicated. It is a mistake to give stimulants a one; when possible, they should be inforporated with the food. Thus, whiskey or good brands may be mixed with the milk one wineglassful to call plant or quart and port wine (one wineglassful to call plant of beet teal may be given almost all historia. The writer has seen harmful results to low the machinous order to give unlimited alcohol in severe cases. So notions the putoful takes the stimulant to the exclusion of tool, this is sare to head to serious trouble. This is got over by laying down the rule that the

stimulant is to be mixed with the food. The previous habits of the patient, the stage at which the disease is found when the case comes under the physician's notice, the condition of the heart and vessels and the amount of cutaneous surface involved, and the temperature will give valuable aid in arriving at a conclusion about the amount of alcoholic stimulants necessary. As a rule, recy large amounts are well borne, especially in crysipelas following operations in intemperate or irregularly fiving subjects. Mild cases will require no stimulants, they do better without them

Before commencing medicinal treatment, one smart saline purer should be administered in order to thoroughly empty the intestical canal. A moreurial may be given eight hours before the saline if the patient be robust but it should not be repeated. I ownce Rochille or 4 druchus of Epson salt may be given in a tumblerful of lens us be

Of the various drugs recommended from time to time for internal administration there are but a few deserving of confidence. These are in the order of ment, iron, quinine or bank, acouste and sulphy

carbolates or salievlates, and aboran li,

Iron, to be of any use, must be given in large doses. 30 to 60 minums of the functure every two, three or four hours, according to the extent of local maschef or in proportion to the severity of the constitutional symptoms. The writer has seen it often do good and out short the affection, but he has sometimes found it to find completely. If there he high temperature, with great prostration, from the beginning the non-treatment must be reinforced with quintine or tineture of cinclona. The best results will not be obtained by combining these drugs before administration. Though it is dishealt to explain, the writer believes that by giving 40 minums of the functure of iron every six hours, alternating with doses of 4 or 5 grains of quintine every six hours. It is dishealt to explain the doses of the first drug every three hours—the effect will be better than it given together.

Should there be evidence of cardiac failure early in the disease, it is unware to pass iron; then teaspaonful doses of the fincture of vellow bark, maxed with an equal amount of aromatic spirit of ammonia, and a half onnee of brandy every two hours may be given, well diluted

with water

Accurate a extelled. It may be given advantageously where at the very beginning there is high temperature, a dry skin and tongue, with a beauding polse in strong subjects. The dose should be small and should be opened every hear, and the remedy should not be continued after the end of the second dry unless there by a fresh invasion of other regions. Then recommon be that the crestallized accounts be administered. The symptoms rapidly year to this method of using the drug, and mild cases puckly get well. Such patients generally recover rapidly in any case and it is doubtful if real permanent benefit follows the rottine administration of acouste in crystpolas.

Tartar emetic acts in the same way, if given very frequently in minute doses

Sulphocarbolate of sodium, in doces of 25 or 30 grains, given every six or eight hours, sometimes succeeds where all these remedues fail, especially where there is diffuse cellular inflammation.

Boric acid might act better in 10 to 15 grain doses, or benzoate of

sods in doses of 30 to 40 grains every six hours.

Belladonna has been recommended; it may be given with automonia or digitalis should the circulation be much depressed. Phocarpine hypodermically (1 gram) has been recommended in idiopathic eryaipelas and many very favorable reports of its value have been

received during the last few years.

As regards the real use of internal remedies in ervsipelas, the way is being cleared up greatly by recent pathological discoveries. It is clearly demonstrated that the disease is caused by the presence of a parasite, and hence the prevailing opinion that internal treatment can only be of use in correcting the paisonous effects of certain ptomaines or albumoses secreted by the streptococcus. This view does not entire v meet the case; it is clear that phagocytosis plays a very preportant part in recovery, and remedies like iron and quinine probably assist the phagocytes in their work of destruction. The pathology of the disease proves the importance and necessity of local autisoptic treatment.

The local treatment of covering the inflamed surface with some harmless or inert substance, to exclude the air and protect the part from variations of temperature, has been practised from the earliest meriody.

Of the innumerable methods from time to time suggested, the most popular is that of sprinkling dry flour or powdered starch over the affected part till a thick layer hes evenly upon its surface. This may

be achieved by using a common flour dredger.

White lead paint has been successfully employed; it is less likely to be brushed off by friction, and it keeps out the air and is thus supposed to role the crysipelas cocci of the oxygen meescary for their growth and malliplication. Howson uses an earth-dressing consisting of clay and water. Various other paints are used with the same intention collodom, transmittens, or the U.S.P. solution of guitapercha, carbolic on 1 8. Bedadonia and giverin ointments are also useful by exels ling air and proventing the growth of the parasite. The best results are obtained by smearing the part freely over with a mixture of landing and a biby d in epoil parts and then enveloping it in salicylated sotton we has practised by Nussbaum. The states that if is sold in necessary to contain this treatment beyond three days, as pain rollies, and itching disappear rapilly a fer the first application An sintment of sulphate of iron A dra him and hard (2) nines is also s very good preparation. Dackworth uses in outraint composed of equal weights of prepared or precipitated chalk and lard, to which 6 per cent, carbolic acid is added, and covers the part with borie lint. There are several means by which a local attempt may be made to prevent the disease from spreading. Higginbothum's "lectrotic" method consists in painting a strong solution of nitrate of silver of dracum to I omice upon the healthy skin around the margin of the diseased spot. The solid stick may be used after mostering the skin with dist below iter. The writer has often observed striking results tollow the application of liminent of iodine when used in this way.

Many surgeons now treat the disease by limiting its margins by the application of strips of adiosive plaster, which by their pressure prevent the spread of the parasite along the underlying compressed lymphatics, while others use the pressure of rubber or elastic bands for the same purpose. Both these plans are uncertain in their results.

Bromine solution may be used to surround the diseased area, and some surgeons apply it also over the affected surface. Collodion may be painted in a ring around the diseased spot. Carbolic acide, 2 per cent to 50 per cent may be injected with a hypodermic needle into the subcutaneous tissue around the affected region. Salicylic and concentrated solution is used in the same way by Petersen, and Wildenses simple carbolate of sodium solution (8 per cent). Resorcin (5 per cent) is him also in ected.

These injections are doubtless highly efficacious, but they are painful, and not entirely free from danger, and the great majority of cases will certainly yield to ointments. The recent plan of making several small inclosious around the diseased spot with a knife or vaccination comb, and then applying antiseptic solutions, is most certainly curative, but most paintal.

Professor Korli's great remedy is creatin. He uses the following combination, and covers it over with oiled silk, and believes that decomposition occurs, to line being set free:

				644		
R	('puniqui					31
	bale for mi					3 is
	1.15-1.01					7 T M

~ To be sainted over the skin or applied upon but to the diseased spot and beyond the margins, and then to be reverted with oiled silk.

Creisote, made into a poste with kaoline, is smeared over the diseased surface by Murchall. Valette applies a 50 per cent, solution of choride of non. Down uses a mixture of equal parts of giverin and salphurous and. Shoemaker recommends the outland of oleate of his north. Resolute by gets hist results from the constant painting of the diseased surface with a 5 per cent solution of earbolic and in recent dispirit. Turpetine, pierre acri. 10 grains to 1 ounce, sui phote of from al. 1905, functure of noline, narrate of silver al. 1005, boric acid. Consentrated solution, bichloride of mercury. I : 1080 intusion of digitalis, permanganate of polassium all grain to 1 office).

have been used. As a rule, lotions are unsuitable in crysipelas where the skin is unbroken. Dry heat is essential, variations of heat and cold are certainly to be avoided, and poultices are, generally speaking, very harmful, unless to relieve the tension caused by the suppurative

process

In the great majority of mild cases, the best treatment will be to cover over the surface with flour, mixed with half its weight of boric acid, apply a thick pad of absorbent wool, and elevate the part affected. Seldom will there be any necessity for using a single member of the above formidable host of remedies. In etysipelas of the head and face, there is much incovenience cause I by the usual mask of lint, with flour and horic acid underneath; the ointment, composed of equal parts of ichthyol and lanoline, leaves nothing whatever to be desired in such cases. It may be freely smeared on the face and scalp several times a day. Tehthyolized colodion is a splendid application in such cases.

Pain and smarting may be relieved by smearing over the part with a paint composed of I ounce of extract of bellad ana, rubbed up with 4 ounces of glycerin, when these symptoms have not yielded to the

ichthvol ointment.

The cellulo-cutaneous and diffuse cellular crysipelas are to be treated in the same way. Stimulants and nutritious concentrated liquid a arrishment and free ventilation must be insisted upon. The local treatment, as described, should be carried out, and, as soon as tension is observed, hot charcoal poultices and free invisions may be resorted to, after which the suppurating wound may be treated with weak bottom of corrostve sublimate.

ERYTHEMA.

Under this heading are included by most writers a variety of affections. Their differentiation is not, however, a matter of much importance, as they mostly tend to get well if left alone, and their treatment, therefore, is comparatively simple.

The cause of the crythema should be found out, and remolied, when

possible. This is essential in chronic or oforecurring attacks.

Dyspepsia and gastric catarrhal combitions are answerable for many of these cases, and the state of the stomach and its degestive powers must be carefully remedied by appropriate treatment. See under

Dyspepsia 1

The erethema so common after enting shell-fish, pork, salt meats, etc., and commonly called urth aria, is generally found to couse after the olfending article of food is discovered and discontinued. The orticaria or crythema following the administration of table of potassium, cubebs, copaiba, or turp atine soon ceases when these drags are stopped. Small the affect in appear without obvious cause, alkalics, combined with bitter tonics, may be tried first. Thirty grain does of

bicarbonate of soda or potash, with 10 grains of carbonate of bisneith, in ball an oance of infusion of chiretta, is an excellent combination. The writer's favorite maxture in such cases is the following.

R	- Liq nugresu eurba	ı R	P	duid	magnesia.		3 v.
	Timet ther						374
	Olympia purit						3 st M.

S. Take a large spoonful three times a lay, two hoors after meals.

If this be insufficient to cause mild purgation, one dose 2 to 4 drachus of sulphate of magnesia should also be given each morning,

in a tumblerful of potash water

Small doses of tartarized antimony seem to exert some specific action upon erythema or chrome articaria, and cases are occasionally met with where this agent relieves, after all other plans, both internal and beal, have failed. Two grains may be added to the above mixture.

While the stomach, liver, renal, or other affections are being treated by appropriate remodies, the local treatment of the case should be

attended to

Itching may be relieved by lotions of alkalies or of lead when the affection is local, and by tend boths of bicarbonate or carbonate of soda—pound to 20 gallon-) if the general surface is involved. Where warm or tepd boths aggravate, great comfort may be obtained by sponging over the body passenteal with solution of bicarbonate of soda I ounce to 40 ounces of water. Cloths moistened with such solution may be allowed to remain in contact with the itching part. A good lotion, when the soda solution fails, is one composed of I ounce of strong solution of subacetate of lead in 3 pints of distilled or rain water. To this half a pint of spirit of wine may be added. Borax (1 ounce to 3 pints of waters may be useful when this fails.

Hydrocyanic and of drachm, to water 15 ounces; may be used

up in lint, and covered with oiled silk.

Evaporating lotions often give relief, when bothing, sponging, and other means fail.

The to-lowing may be applied with a brush or sponge, and allowed to dry:

R - Em de Cologne	30
time xili	38
Lay curtico devent	300
App a dest	Зхуў М.

S P be used and re-tisk

Stratching should be torbidden, and variations of temperature, especially exposure to dry heat, always aggravates.

Sometimes the method of applying dry powders, as in the treatment

derrupelas by flour, oxide of zine, starch powder, or calamine, gives

Feelerna multiforcie, annulare, or papulation may be treated in a success way. Often the writer has seen the ordinary treatment for successful rheamatism salicylates or arkalies do much good. When a form, ointments, such as the official zine ointment, should take

de pasce of luttons.

Externs undown is often accompanied by severe pain, and calls for special treatment. The elevation of the limbs may give in ich confort. Lotions of lead and optim may be applied on lint, and excred with oried silk. The swellings may be painted over with collision. The writer has a biamed the best results by enveloping the less in several layers of warm, absorbent work and applying, with moderate pressure, a light calco or woven bandage from the toes to the knee, while the patient is kept in the horizontal position, with the himbs somewhat elevated. Should there be any crythema multiformerals opposent, salicylic acid or its soda salt may be given. In very painful cases, a warm poulties, smeared over with the green extract of bellad man, or forecutations of poppy expendes, may be tried, but, as a rule, in ast heat is not suitable.

Es theera intertripo is best dealt with by removing all irritating secretions by gently rubbing the opposing or overlapping layers of skin with an ciled pad of wood or fine muslin, and dusting freely over with zine powder. Fuller's earth, starch, or other harmless powder. The crythematous surfaces in fat people should be kept separated by a double told of lint sprinkled with any of these powders, or the lint may be smeared over with zine or lead ontiment. In infants the intertripy about the genitals and nates should be covered over with a firm outment composed of zine outment 2 oraces, powdered cala-

mine 2 druchers, and powdered staren 4 druchers

For the treatment of Erythema Pernio see Chilblains, page 119.

EXOPHTHALMIC GOITRE-See Goitre

EXOSTOSIS.

When the peduncle is small the growth may be removed with chisel and mallet, goage, sharp spoon, saw, cutting places, or bone to respondences after exposure the knift will be found authorism whom the base is fibrous and not bony. The majority of exostoses should be left alone, unless by their presence they are causing disturbance or producing deformity. Hard or every growths upon the cranial bones may be removed by freely exposing their bases, and applying from time to time strong sulphuric need to the pedencle until the death of the exostosis is produced. This result sometimes follows metherical attempts at removal of the growth. The galvan cautery may be tried, but it is of little use save in cases which could easily be otherwise treated.

EXTRA-UTERINE FŒTATION.

In the early mouths of tubal pregnancy, when this condition is suspected, absolute rest in the horizontal position must be insisted upon, and no straining or violent expulsive effort permitted. Colic and pain should be relieved by morphine, antipyrme, or any narcotic. The object at this stage (up until the third or beginning of the fourth mouth) should be to prevent rupture of the cyst, and up until the expiration of this period there is ground for hoping for the natural death of the factus and absorption or atrophy of its tusues.

Duncan strongly condemns all electrical, tapping or injecting methods of treatment in early tubal gestation as uncertain and dangerous. He urges that as the woman's life hangs upon a thread which may snap at any moment, the abdomen should be opened without

delay.

Innumerable plans have been devised to cause the death of the forms. These bave, for the most part, ended in future, or they have produced rupture of the cyst and the death of the mother, though still, many insist upon the value of the interrupted current. By far the best results have been obtained by making an exploratory abdominal incision, through which the futus may be removed if the diagnosis prove cornect. This line of treatment is also applicable to those cases where tupt ire has already occurred.

Where there is evidence that rupture of the tube has already taken place there is no doubt about the wisdom of an immediate operation as soon as the patient can be rallied by other and stimulants from the

profound collapse sometimes resulting.

But when rapture takes place into the cavity of the broad ligament the case really becomes one of broad ligament hematocele, which if tapped or interfered with almost always ends fatally. If let alone the case is nearly certain to make a recovery though a slow one and sup-

paration may eventually result.

Dr Strahan in his admirable prize essay on Extra-uterine Pergnawa, forcibly points out the surgeon's duty in cases where rapture has already occurred, not a moment is to be lost in opening the abdomen, and if the extreme prostration of the patient forbids operation she should be railed by hypodermic injections of ether and intravenous injection of weak schine solution. He gives some striking instances of "resurrection" after the use of these means, and the hypodermic in ection of 10 minums of a 1 per cent, solution of nitrogiveerm followed by atropine.

After making an incision as for the removal of an ordinary ovariantumer, the evistionianing the testus is exposed, and attached by sutures to the abdominal wound, after which it is opened treely and the fertus removed. It is necessary to leave the placenta which, however, should be well drained through the cord to get rid of all available blood; it

PAVUS.

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can be removed afterward. The cavity of the cyst must be well washed out with antisoptics and proper drainage established.

Tan's method of dealing with the placenta is a very great advance in the surgery of this serious condition. He cuts off the umbilical cord as close as possible to the placenta, and after emptying the cyst of its fluid contents he hermetically shuts in the piacenta in the cyst by accurate closing of the incision in the cyst-walls. He has also demonstrated that in those advanced cases where there is much distension of the broad ligament, the abdominal incision, if made well beyond the middle line on the si is occupied by the tumor, will enable the sargeon to perform an extra-peritoneal operation, owing to the parietal peritoneum having been stripped off the pelvic and lateral abdominal walls.

Where cases of tubal pregnancy do not present themselves until the fifth or sixth month, the serious question arises about attempting to wait in order to give the feetus a chance for life. In the absence of any symptoms of urgency this may well be done, but the greatest watchfulness and care must be daily exercised, the surgeon being prepared to operate by the lateral incision upon a moment's notice.

The operation may be performed through the vaginal walls by cutting through into the cyst with the cautery, but by far the best results follow the free abdominal incoden.

The following are some of the methods proposed, and sometimes successfully carried out with the view of destroying the focus:

1. Tapping the cyst and removing the liquor amnii.

2. Electricity: a. By sending a strong continuous or interrupted current through the cyst; b. By passing a current of static or frictional electricity by a Leyden par from the rectum and through the vagina; c. By galvano-puncture. This last is a most dangerous proceeding.

3. By the injection of narcotics as morphine, and antiseptics into the eyst. Gossman still insists upon the certainty and satety of hypo-

dermic injections of 4 grain morphine into the sac.

4. By destroying the life of the totas through the mother by inducing mercurialization, mild strychnine, or other poisoning, or by giving ergot and purgatives. This barbarous treatment has been seldom tried. It has even been proposed to induce syphilis in the mother.

FAVUS

The management of this troublesome parasitic disease taxes to the utmost the patience of the physician. At the beginning, the reader may be reminded that the parasite will not live upon a healthy being Hence the first indication for treatment will be to find out the "departure from health," and bring appropriate remedies to bear upon it. Pure air, good food, outdoor exercise, and warm of thing, with regularity in living, are essential. Failing nutrition must be not with cod-

liver oil and malt extracts, and the appetite should be stimulated by small discs of quanto with the mineral acids.

Local treatment must be vigorously and perseveringly pushed. first step to be taken is to get rid of the accumulated crusts. nest done by enveloping the scalp in a cap of hit scaked in spirit k tion and covered over with oiled silk. Poultieing and oiling are not saits factory, but they may be resorted to occasional's for short periods. legislation and percepticides are the main remedies to be relied upon in the technic struggle against the acharion Schoolevan. Blatering is to be pressed into the service occasionally, with the view of making may for other remedies to reach the parasite. All the remodies us tur for ringworm of the scalp may be used against favus, and success depends more upon the pidicious was in which these agents are used one after the other than in the persistent use of any of them. Thus, a solution of sulphurous acid. I to may be applied for some time until all the functor confined to the seriace is destroyed. A spray of sulphurous and gas has given good results. Then a solution of corresive sublimate 1 200 of spirit and giveering may be applied for a few weeks. Afterward, crease'e, reserous, carbolic acid, salicy lie acid, thy mol, myrtol, or olean menth e pip, may be applied in solution in spirit to which a little charatorm has been added.

It a greeky preparation or ointment be selected, the scalp should be well uted to remove crusts, after which a weak outment of radicle of scalphur (20 grains to 1 ounce) may be well rubbed in. It is the most reliable preparations of its class. The oleate of increary outment is per cent may be used with advantage. Epilation must be reserted to and the process carried out with care and patience. A weak, continuous carrent by means of sponges soaked in sublimate solution has been recommended. It is charly demonstrated that the discuss is conveyed from the masse to the cat and then to the children who nurse or play with the affected eat.

PEBRICULA.

The physician will constantly meet with cases where the only departure from health that can be noticed will be found in the mercased temperature. Such cases meet be safely let alone until the cause of the texts decrease with Sample ichricida lasts but a short time porty of the lasts, and though a satisfactory termination may be safely called upon without treatment, nevertheless it is in the power of the physician to give very marked relief to symptoms. The same may be said in those cases where the feverishuss is depending upon some other rates.

The patient should get a saline purgative; 6 drachus of Rochelle salt in a turblertor of lemonade is an efficient, speedy, and agreeable catherine in such cases. He should be put to bed, he should have light

bed clothing, and should only be permitted to take liquid food, as milk, rennet, whey, corn flour, arrowroot, gruel, weak tea, toast water, barley water, etc. The hot, dry skin should be induced to act by diuretres and diluent drinks. The following are good combinations for this purpose:

BTinet, aconiti						m viij
Aque camph						∄vjM.
S Take a desert spoonful every	hour					
Or,						
R.—Liq ammon, acet						39.
Spt setheris nitrosi	4				*	39
Potassil citratis .						33
Aque camph.				. 1	id.	ã viij−M
S Take a tableanoonful every	hour	r				

Lemon-juice made fresh and diluted with hot water or warm barley water may be given ad libitum, or the lemon-juice may be administered with effervescing potash water or ice.

Antipyreties proper, as antifebrin, antipyrine, cold baths, etc., are not indicated in the treatment of februalla, or for the relief of a sample feveral condition depending upon some passing cause.

FEVER.

Under the heading of the different fevers, as typhus, typhoid, rheamatism, measles, searlatina, etc., the treatment of the fever state, and of hyperpyrexia, will be mentioned.

FISSURE -See under Anus, Fissure of (p. 46).

FISTULA—See under Anus, Pistula of (p. 47).

FLATULENOB—Soc under Dyspepsia (p. 218)

FRACTURES.

The treatment of fractures is to be carried out on the simple principle of reducing any deformity by bringing the broken fragments of the bone together and securing them in this position by suitable splints, so padded as to overcome any tendency to override or return to their abnormal position.

As soon as a fracture comes under the care of the surgeon, no time should be lost in carrying out these principles. As in the case of dislocations, the great barrier to reduction is the reflex contraction of the americas, and the sooner the attempt at restoration of the broken tragments to their normal position, the easier will the operation become The popular idea of the importance of "setting" a fracture as soon as possible after its occurrence is therefore based upon sound pathology.

After the removal of the patient's clothing he should be placed upon a firm hair mattress, and the most gentle and thorough examination of the injured limb should be carried out, after which the surgion, when all his appliances are at hand, proceeds to reduce the determity. This should in all cases be achieved without the use of force, by so arranging the position of the limb as to cause the most complete relaxation of the muscles.

Rough handling may convert a simple into a compound fracture at this stage of the proceedings; hence the great necessity for obtaining the follest relaxation of the muscles, so that the fragments may be brought accurately together without any pulling or handing of the limb. This is achieved by an assistant grasping the limb firmly above the seat of fracture, while the surgeon makes very gentle traction upon the lower part, during which the bones come into apposition, guided by the gentlest pressure of the fingers when necessary.

Having secured accurate adjustment of the bones, a well-padded splint of wood, gutta-percha, perforated tin or zine is applied on each aspect of the Lmb. These splints should be so shaped, moulded, or lined with padding as to apply when bandaged an even pressure over the limb. As they are adjusted to the fractured member the gentle extension or traction is to be kept up until the whole is enveloped in a good calico bandage. The use of a few straps and buckles to secure the splints in position before the application of the bandage is a great convenience. Much skill and experience is required in graduating the pressure of the bandage, which should not be tight, and the seat of fracture should be left free and exposed when possible

After the bandaging, the limb must be carefully maintained in the position which afterds the most complete relaxation of the muscles. The less it is interfered with the better, though careful inspection is to be constantly maintained, lest the bandages may get tight from subsequent swelling, as gaugiene might thereby result.

The surgeon satisfies himself from time to time by passing his finger over the seat of fracture that the fragments are kept in position, and by passing his eye over the entire limb, and contrasting it with its fellow on the sound side, he sees that no rotation or deformity urises

Cotton-wool affords the most tempting pudding; it should, however, be very sparingly used. The writer, when in charge of the fracture cases in hos house-surgeon days, disearded it entirely, owing to its libility to become lumpy and uneven, and used instead, a padding of strips of good old flamal, which suswer every purpose perfectly.

In addition to the splints applied to the broken bone, it will be often necessary to use others, with a view of securing complete rest to the joints above and below the fracture when their movement tends to disturb the position of the fragments. Extension and counter-extension may be required in special cases. Space will not permit of any enumeration of the various special appliances which are used in the treatment of different fractures. Those of them of any use fulfil

their purpose only in as far as they carry out the simple indication of insuring rest and accurate approximation of the ends of the broken

bone, while nature makes good their repair.

Plaster, starch, glue, peroplastic feit, and other immovable casings may be used when the surgeon considers it necessary to permit the patient to move about. They are, if applied from the first, open to the serious objection of hindering inspection at the seat of fracture, but if applied after the progress of repair has been well and satisfactorily started, they are among the most valuable adjuncts which the

surgeon can command in the treatment of simple fractures.

The time during which immobility is to be kept up varies much in different cases. Less than four weeks suffices in young subjects, but in the old more than twice this period may be necessary. As a rule it may be said that the mistake is sure to be made of keeping the entire limb in a state of absolute rest long after the necessity for such has passed away, to the great retardation of recovery. In most cases gentle massage or kneeding, and cautious passive movements, may be commenced after the middle or end of the third week, the sphints being again applied. This effectually prevents the formation of adhesious, and greatly increases the vitality of the tissues and minimises subsequent pain and stiffness.

Compound tractures are to be treated upon the same principles, with the addition of remedies suitable to the condition of the wound. All portions of loose bone are to be removed, the wound most thoroughly cleansed by washing out with antiseptic solutions, and if accurate approximation of the main fragments be not possible, excision of projecting spicule may be required. Thorough drainage must be secured where there is no hope of reintering the wound aseptic, and the limb so bandaged as to permit of daily inspection and dressing. Amputa-

tion or excession of the joint may be called for,

FRECKLES-See Chlosema page 121

FTALEY BITE

The affected part, if gangrene or vesication has not already set in, may in most instances be brought to its normal condition, even if white, hard, and inscasible, by the judicious application of heat. The heat of the patent's own blood is by far the most effectual way of restoring the vitality to the benumbed part, and the way to secure this is by stimulating the local circulation through friction

The sudden application of artificial heat may be followed by too rapid reaction, congestion, inflammation or gaugeene. The gradual restoration which follows vigorous friction with dry snow is the most satisfactory termination. The part should be afterwards enveloped in

fur, dry wood, or flannel

Where gangrene has already occurred, the surgeon will probably find amputation necessary. As a rule, it will be advisable to use

antiseptics freely and to wait for a well-marked line of demarcation if there be but a small bulk of tissue destroyed. Where the gange as affects a very superheal film of tissue, bichloride of mercury (1: 2009) or permanganate of potassium (1: 400) may be freely used.

FURUNCULUS—See Boils (page 70). GALL-STONE.

The treatment will in the first instance, be directed to the relief of the agonizing pain produced by the passage of the stone along the ducts. Afterward measures may be tried with the view of causing the solution of the calculus, or of preventing the formation of new ones.

The pain is best relieved by a hypodermic dose of morphine of grain or more. Morphine of grain, opium 2 grains, chloral 20 grains, belladouna 3 grain of the green extract), antipyrine 20 grains, antitebrin 8 grains), ether 30 minims), turpentine 20 minims, may be given in antiable vehicles by the mouth if musea or vointing be absent. The dose may be repeated at intervals proportional to the severity of the pain. The hot bath water at a temperature of 104 '-108 F') sometimes affords considerable relief. The patient should be kept immersed in the bath, under the surveillance of the physician or of an experienced attendant, until signs of weakness are observed. This treatment may often ward off attacks of pain if resorted to very early. Hot fomentations, local hot packs, and poultiers, may be tried where a hot bath is not at hand. Copious draughts of hot water, alone, or containing bicarbonate of soda (20 grains), may be given, and may be repeated in dwithstanding the presence of vointing.

Emetics often afford marked relief, and the writer has found patients resort to their use without heing instructed, having themselves discovered the relief which had followed spontaneous vomiting in former attacks. Salphate of zine (30 grains), ipccaedanha (20 grains), tartar emetic (1 grain), apone rphine [1] grain hypodermically, I grain by the mouth, mastard (a teaspoontal in 10 or 15 ounces of water, may be administered. Counter irritation may give relief in some cases. Should the pain battle the above list of remedies, chloroform or ether

inhalation may be resorted to,

In patients, subject to attacks of bihary colic, the following mitrailleuse may be left in their hands for use in emergencies until the arrival of the physician:

R	4 16 4 753, 747 153,6 3 5 5	,		3 ij.
	Spt allers rmi			311
	Spt. etto res salph			319
	Merylane hydrocolor			gr ij
	That cannal ind		*	310
	Spt ammon council		ьd	Zin. M

S. A temperated to be taken with a tablespoonful of whoskey in a wineglassful of water when the pain comes on. Po be repeated in half an hour if the pain continues, and every four hours afterward until relieved.

Should vomiting continue after the attack, it may be relieved with lemon-mice and alkaline efferviseing mixture, ice, bismuth and hydroevanic acid, or sinapisms over the abdomen. Morphine perales, containing 15 grain each, generally afford marked rehef and check retching.

During the intervals between the attacks, the patient should be advised to take free open-air exercise several times daily, and, if possible, to give up sedentary habits or occupation. Diet should be plain, and only in amount sufficient to thoroughly maintain nutrition, all excesses in eating being injurious. Alcohol should be sparingly used, and starchy foods avoided, and animal fats, as far as possible forbidden.

Harley's method of expelling gall-stones, by manipulation of the abdominal walls by the fingers, may be tried for the expulsion of concretion in the gall-bladder or duct. Lately an operation of the same sort has been recommended under the title of "pumping the liver." It is performed by making firm and quick pressure on the ribs over the liver, after the pressure is made the hands are suddenly withdrawn.

Durande's remedy consisted of a mixture of ether and spirit of turpentine 3 parts to 2c; 15 minims of this may be given in capsules, three times a day, during the intervals between the attacks, or every four hours while the attack is on. Turpentine alone appears to have some power also of dissolving or causing the solution of small calculi. The writer gives it in capsules (10 minums each) for weeks at a time in conjunction with the following treatment:

Alkalies are believed to have a prophylactic effect; and the most popular treatment, and one followed by great benefit, is a prolonged course of Carlsbad water or Vichy water before breakfast. Liquor potasse + 15 minims (bicarbonate of potash (30 grains), phosphate of soda 30 grams), castile soap (15 grams), salicylate of sisla 20 grams),

may be alternately tried.

The mineral acois, especially the nitro-hydrochloric acid (30) minims, tridin (1 grain), enonymin (1 grain, podophyllin (1 grain), cal mul (1 grain , green include of moreury | grain , purgatives, and so called hepatic stimulants, have been given with doubtful success with the view of so increasing the amount of bile as to favor the solution of the stone.

The extraordinary successes said to have followed the administration of large dises (20 to 40 nances) of plive oil require confirmation, though many reports show that benefit may be derived from does of 5 or 6 ounces, taken in divided amounts, over one or two hours.

The writer has seen large numbers of calculi expelled by one heroic desc of calomel 15 grains, followed by a large disc of castor oil.

Electricity, in the form of the faradic current, with one electrode over the gall-bladder, and the other over the spine, has been tried. with the view of causing vigorous contraction of the muscular fibres of the gall-bladder and its ducts, and in a few cases has been found successful.

Where the common duct remains obstructed by a calculus, or where the patient's life is rendered unendurable from incessant attacks of biliary colic, or where the gall-bladder is found to be distended, or where suppuration, ulceration, or perforation, resulting from calculi, is believed to be present, surgical procedure is not only justified, but

may become urgently imperative.

The operation of cholecystotomy is performed by making a vertical incision, 2 to 21 inches long, external to the border of the right rectus muscle, commencing one to two inches below the costal arch. This is the usual situation of the tumor if present. The point of the tenth rib is a good guide in the absence of swelling. Having felt the gallbladder by the finger thrust into the wound after ligature of all bleeding points), its contents are drawn off by the aspirator. collapsed sac is then drawn forward, its walls incised, and their margins stitched to the parietal wound, after a thorough exploration and evacuation of any calcult in the gall-bladder or duets. Impacted calcult may be removed with forceps or scoop, or they may be crushed or broken up with forceps, and the débris washed out with a stream of warm water. A rubber drainage-tube is inserted into the cavity, and left projecting from the skin wound. After all discharge has ceased, the tube may be removed, and the fistulous opening left to close spontaneously

This operation is safer and more satisfactory than that of sewing up the uncised gall bladder, and returning it within the abdominal cavity, and it is to be preferred to cholecy-steet my, or excision of the dilated

gall bladder, as performed by Langenbuch.

GANGLION.

The small, simple ganglious found upon the posterior surface of the wrist may be best treated by rupturing their walls, and squeezing the jelly-like contents into the rughboring bissies. This is best done by for only beading the wrist bant to make the tumor tense, and then, by applying strong pressure with one or both thumbs the ganlion can nearly always be ruptured. A smart blow with a blant instrument may be tried, but this is not desirable. If the ganglion cannot be barst with the surgeon's thamb, it is better to insert a fine grooved needle or slender knite blade, and puncture the cyst, after which the contents may be squeezed out. Pressure by a pad of lint and a firmly-adjusted bandage generally is all that is required.

When the tumor exturns, a bli-ter may be applied after a second evacuation, or the strong tin ture of reduce may be repeatedly applied. The writer has caused old recurring gaughous to disappear permanently by folding a cein a peaux in a piece of last, applying it accurately over the tunor, and bandiging it tightly for several hours, taking care that the carculation in the fingers is not scriously inter-

fered with.

In large gauglions, especially these containing melan-seed bodies, a

free incision must be made, and the contents thoroughly evacuated under antiseptic spray, and a dramage-tube left in until the cavity contracts. The old method of slitting up such cysts, and allowing them to granulate from the bottom, is not free from serious danger. The washing out of their contents with weak corrosive sublimate or iodine solutions, and the establishment of thorough drainage under antiseptic dressings is preferable.

GANGRENE.

The cause of the affection is to be first determined; should the case be one of static gangrone, the immediate attention to the state of the circulation is demanded. Thus pressure, whether caused by constructing bands as in hernia), by splints and bandages as in unskilled surgery, or by the pressure of tumors or inflammatory swelling and tension, should be, if possible, at once relieved.

After the removal of the constriction, if the death of the part has not already taken place, it may be averted by the application of dry warmth, elevation of the limb, and gentle friction or message to empty

the large venous trunks.

Swatting of the limb or part involved in several layers of dry cotton wool, after friction, should be performed without applying a bandage.

If the death of the part is beyond question, uninediate or speedy amputation should be performed, as nothing but evil generally follows delay in these cases. The line at which the construction takes place is an accurate limit to the amount of destroyed tissue.

Traumatic gauge ne, if of very limited extent, may be dealt with as an ordinary slongling sore by antiseptic solutions. If the slongh has not separated, its removal may be facilitated by hot poultices sprinkled over with fresh charcoal

When a portion of a limb is completely destroyed by traumatic gangrene, amputation must follow. It is, upon the whole, safer to

want for a line of demarcation.

In -preading translatic gaugetee, some both critics recommend immediate amputation, without waiting for a line of demarcation, but the weight of authority appears to be against this. It is better to wait for some explener of a limit to the gaugeteous process. This is especially true if the cause is constitutional. Exception may sometimes be under in the presence of a cause dynamical. Every effort must be underto keep up the strength and nutrition of the patient to diminish tension, and to guard against septic pois uning.

In gangrene caused by plugging or by ligature of a main artery, or by the pressure of an ancurism, amputation may be performed at once,

without waiting for a line of demarcation.

In senile gangrene it will generally be found wise not to interfere until a well marked line is formed, the patient's general condition being closely watched, and the affected limb enveloped in dry and warm authorptic dressings. Hospital gangrene must be promptly met by isolation and thorough ventrilation, free stimulation, and large doses of iron and quinner. Sloughs should be removed, and the affected surfaces thoroughly irrigated with warm antiseptic lotions, or canterized with the actual or galvano cautery, iodine, bromine, or nitric, strong carbolic or other and. The most rigid autoseptic treatment must be carried out.

GANGRENE OF THE LUNG-See under Lung.

GASTRALGIA

The treatment will resolve itself 1, into the management of the case during the attack, and (2) to measures employed in the intervals between the attacks.

Pain may be relieved by opium, and if very severe by hypodermic injection of morphine. Cannabis indica sometimes affords prompt relief. The use of narcotics is, as already mentioned, most objectionable in ailments of a chronic nature where there is danger of the opium habit being established. In stomach troubles opium, if given in desermine enough to affect the cerebrum, always interferes with digestion and appetite seriously. Chloral 10 grains), antipyrine (10 grains), chloroform or ether (5 minimum, nitroglycerin 1 or 2 minimums of a 1 per cent solution), bicarbonate of soda (30 grains), oil of peppermint (5 minimum), oil of cajuput 4 minimum, creasote (2 minimum), belladonia 20 minimum, of tineture), hydrocyanic acid (4 minimum may be tried from time to time.

The writer has obtained best results from a large dose of bicarbonate of soda, 40 grains; combined with morphine, it grain.

Counter irritation by mustard, hot fomentations, or even feed poul-

tices may give speedy relief

The tracity in the form of the continuous current sent through the epigastric region, or of the faradic current applied to the sympathetic of purumogastric, may shorten the attack without resorting to narcotics.

Supping of very hot water may be tried it often aggravates. Acuponicture, or hypodermics of warm water sometimes afford relief Chlordorm liminent alone or mixed with the liminent of belladonna, or acouste, sprinkled upon ant and covered with oned silk is a valua-

lde methed of diminishing sensibility.

For the treatment of the case between the attacks much may be done, and the physician should look out for evidence of some organic or other affection of the stomach. Pure neural in of the stomach is a rare disease. Gastritis, ulear, cancer, dyspepsia, or obstruction of the priors may be present, and may be the direct or indirect cause of the attacks of gistra gas. Appropriate treatment (see under the head of each) should be directed to the primary affects in. In the absence of any stomach ailment save the repeated attacks of gastralgia, treatment should be directed to the nerve supply of the stomach. Reme-

dies found useful in the cure of neuralgia in other parts of the body have been sometimes productive of great good in gastralgia. Quinine in moderate desce (2 grains, gradually increased to 5 grains three times a day may be tried with advantage.

Arsenic in small does is a valuable drug if given for a sufficiently long period. One minim of Fowler's solution before meals in a table-spoontur of water should be given for a few weeks, and then 2 minims

after meals, and so on alternately for three or four months.

Alum is successful in a considerable number of cases when given in doses of about 15 grains three times a day between meals. It appears to act in gastralgia somewhat like the way in which it relieves painter's colic.

Bismuth in large doses has been given with great benefit in some cases, and as much as a quarter of a pound daily has been administered. There does not appear to be any advantage in such heroic doses, but half drachm doses of the carbonats will meet all requirements when given four times a day before meals.

Charcoal given in wafer paper before, or three hours after meals has been known to cause the disappearance of the attacks. It can be used also when the attack is on, the same remark applies to creasote.

Salts of silver a grain of the intrate and 1 grain of the oxide) may be given for short periods. Salts of iron often irritate; the carbonate (precipitated) in 40 grain doses is the best. Saits of zinc, the valerianate, or the oxide 5 grains may be tried. Ergotine has been highly recommended, but the writer never saw any benefit from it. Todide of potassium (3 grains), binoxide of manganese (5 grains have been also used Salicin 30 to 45 grains), soneylic acid (20 grains), and resorem 5 grains, appear to act like quinine, and are valuable in cases when the neuralgic history is clear. Minute doses of strychnine, or nux vomica, are useful adjuncts. Ferments like papain, pepsin, panerentin, and trypsin may be used with advantage as they assist digestion, and save some of the work done by the gastric mucous membrane. They may be employed at the time of the acute attacks, and may also be given after or along with meals, while the patient is undergoing a quinine, bismuth, arsenie, or other course Scrapulous attention to the quality, quantity, and regularity of diet is an essential point.

GASTRIC ULCER

The first indication in severe cases is absolute rest to the stomach, both physical and physiological. This is obtained by insisting upon the patient keeping the recumbent position, and being fed by the rectum. Another essential to obtaining absolute rest to the ubscrated organ is the administration of small and repeated doses of opinion, morphine, or codeine. The nutrition of the body can be maintained for long periods by untrient enameta, and these are necessary in all severe cases and whenever hemorrhage is present.

A nutrient enema should not exceed 5 onness at the most about 34 onness is the most suitable bulk. The ordinary beef tea, malk, eig and salt enema, thickened with starch, is for the most part absents but it is too irritating, and soon sets up an irritable combition. (the rectume the may be much improved by adding a teaspoontal to pare pancreations to each wine-gassful of enema, and a few minute of landation to assist its retention.

Laube recommends the injection of finely divided meat mixed **D pancreas. Such an enema may be prepared by mixing 4 oaks** (finely sliced and minutely chapped meat with 1 onuce of chappaneress and a large tablespoonful of warm water. This may **

injected through a wide nozzled warm syringe.

The writer has found that Griffin's nutrient suppositories are exclest substitutes for peptennied enemata, and possess many area.

tages.

Where the symptoms are of a mild type—homorrhage, severe parameter and persistent vanishing being absent—the patient may be allowed with up or to cautiously move about, and feeding by the month may be permitted.

Solid field, or nourishment containing hard or coarse particles was be strictly forbidden. The diet should consist chiefly of milk. De should be administered in very small quantities, and as frequently sposable. The success of treatment will to a very large extent depend upon the care exercised in feeding the patient. (See directions given

under Cancer of the Stomach on page 102.

Kali or potash water, or lime water, may be mixed with the milk in proportion to the symptoms (acidity, flatulence, etc.) present in each case. As the case progresses, good arrowood, corn flour, or other impulpible farinaceous powder may be cooked with the milk. A little later on, sago, tapica, and ground or well-boiled rice may be given. Beeften, chicken soup, meat juices and jellies, and well-cooked puddings, tree from fruit and spice, can be given. Farola and fine out flour make palatable blane mange, which can be eaten with removed nalk. Any food found to cause acidity must be discontinued the presence of marked acidity having an injurious effect upon the healing process.

As the symptoms disappear and the progress of the case shows that the uteer is prebably cicatrized, solid find must be most cautiously permitted in small quantity, beginning the experiment with well boiled soft white fish, followed up with young chicken, and finally tender undersione roust beef steak, and chop. Alcohol is, as a rule, objectively.

tionshie, and sugar should be avoided

The different symptoms present during the open stage of the ulcer most be met by appropriate remedies. Thus, if hemorrhage occurs in addition to rectal teering small pieces of ice should be swallowed and a compress of ice laid over the stomach. Ergot may be given by the bowel, though its value is Joubital. Opium by the bowel is service-

able, and rarely will acetate of lead and other powerful astringents be required. Tempoonful doses of hazeline may be tried, and turpentine capsules are useful. Tincture of iron is of doubtful service, though praised by some. Powdered kino is a valuable remedy. (See also under Hæmatemesis.)

Saline purgatives, as Epsom salts, to thoroughly clear out the blood which may have passed onward into the intestines, are strongly advised by Ord, who emphasizes the importance of thus getting rid of this source of great irritation. He combines sulpharic acid with the purgative, and for the gastric hemorrhage he does not recommend the

usual astringents.

Verniting must be controlled by ice internally, and counter-irritation externally, bismuth and hydrocyanic acid, creasede capsules, and small doses of morphine. Where milk cannot be tolerated, potash or Seltzer water may be added in equal quantity to it. The writer has seen a mixture of acid butternilk and potash water often retained where milk was venited. Rectal feeding may increase the trouble in some cases where there is copious acid gastric uice, and the writer has seen comiting come on in one chronic case of irritable ulcer every time an enema was given; this is, however, rare. Peptonized milk is disappointing.

Pain is an indication for perfect rest, blisters, leaching, cold compresses or warm poultices, and morphine. As already mentioned, it is a mistake to give morphine in large doses in these cases. It will be rarely necessary to give more than 31, grain, in perule or in solution. If the system he brought under the influence of opium, further voint-

ing is apt to supervene.

Atropine, in doses of 1 a minim of (1:100) solution, sometimes

checks pain and vomiting where opium is badly borne.

Bismuth, in the form of powder in small doses, acts as a sedative, and relieves purn as effectually as it stops vomiting. If given in the liquid form it may be combined with hydrocyanic acid and morphine thus:

R. Bismutht subcarb					5 ij.
Acal, hydrocyan dil					33-
Morph hydrochler					Rt J
Mucilag. nenciae .					a vj.
Aque chbucterm 1 ::	510			nd	39 M

8. -Take a tempoonful every three hours; stake the bottle well

In chronic cases Fowler's solution, in doses of 1 minim, relieves pain and checks vomiting

Charcoal and creasote in capsules are invaluable in such cases.

pill, may be tried.

Carlsbad waters before meals, by neutralizing excessive acid, some times afford considerable relief. Any alkali, or even berax in small dones, may be used with the same object in view.

Pepsin has been said to have caused death by finding its war direction to the circulation through the open vessels of the ulcer; this is highly

improbable.

Ord uses the following combination in the treatment of gastro ulcowithout catarrh. 1, 1, 20 grams of subcarbonate of bismuth, 1 i grams of carbonate of soda, and 10 drops of tincture of belladonna three posn day.

When there is much evidence of enturn he uses what he calls Broton's mixture until the catarrh subsides. The following is his tenues

R.	Potas, Frearb.				311
	Petan godad .	,			ge xxxxj
	Acid hydrocyan dil.				III xxxy
	Inf. gent, comp.			. nd	3-13 M

S -Take a table-poonful three times a day; shake the bottle well

Blisters are of great benefit in chronic cases.

Remedies may be tried in chronic cases with the view of acting to

causties or stimulants to the alcerated surface.

Nitrate of silver, in the form of pall, may be given in doses as large as 2 grams. This treatment should not be presisted in. The example of 3 or 4 grams

Bichloride of mercury 3 grain) and bichroniate of potassium of grain have been tried with but doubtful benefit. Nitrate of urani in a grain doses, is recommended when the ulceration is believed to

extend to the duodenum.

Brinton believed that opium had a very marked influence in causer

the meer to heal

In chronic irritable ulcer the washing out of the stomach has been recommended. The writer has obtained highly satisfactory results from this treatment. The ordinary stomach-pump should not be used for this purpose. A soft rubber tube, about one yard in length, should be employed. The end introduced into the stomach should be rounded off like the tube of the stomach pump, and a glass funnel should be attached to the other end. With this instrument a stream of fresh warm water can be poured into the stomach through the funnel mused to the level of the patient's face; by depressing the funnel the fluid is easily syphoned off. After the contents of the stomach have been removed a stream of weak antiseptic solution—claimform water (1, 200 creasote 40 minims to 40 cunces, horic acid (2 drachus to 40 ounces, common salt, and borax—2 drachus to 40 ounces, may be passed through the washed organ. Weak Condy's fluid answers well.

It is needless to say that the utmost gentleness is to be used, and the stomach should not be dilated by the pressure of a high column of the

fluid.

Where perforation occurs, and the contents of the stomach find their way into the peritencal cavity, the situation of the patient becomes one

of the greatest gravity. Absolute rest and opium in large quantity may be administered, and all food by the mouth must be stopped, and ice applied externally. Such cases nearly always die, though the writer has been fortunate enough to witness one permanent recovery, and one case which long afterward succumbed to an abscess of the liver and empyema. The best treatment is early abdominal incision, washing out of the peritoneal cavity with hot water, and the establishment of good drainage. (See under Peritonitis.)

GASTRITIS.

Unfortunately the term gastritis has been applied by different writers to totally different diseased conditions. If we reserve the term acute queteurs, for those cases of severe acute gastric catarrh, accompanied by serious vomiting, nausea, and depression, the treatment will be that already detailed under Uleer of the Stomach. After remedying the cause of the gastritis, i.e., alcoholic excess, indiscretion in food, irritant poisons, etc., the stomach must get absolute physical and physical great ress. As the duration of the acute affection is so short, rectal feeding will be seldom necessary. In the subacute or chronic forms it must be resorted to. Counter irritation by blisters, sinapisms, dry cupping, iced compresses, or, where these aggravate the distress, hot poultices may be applied.

Opium, by the rectum or hypodermically, or morphine perules, or dry morphine placed upon the tongue, are indicated in most cases. Ice may be swallowed in very small quantities at frequent intervals, and, as the

nausea and vomiting yield, milk may be given in specufuls.

Calomel, 5 or 6 grains placed upon the tongue and washed down

with a spoonful of iced water, may cut short the attack.

Bismuth, hydrocyame acid, creasete, or any of the remedies mentioned under Ulcer of the Stomach as useful for vomiting, may be given.

Arsenic, in small doses has its advocates, but its use is not free from danger, if the symptoms have resulted from an irritant poison, its

administration may cause serious aggravation.

The subscide variety may be treated on the above lines. In cheoric gastricis, the first daty of the physician is to determine, if possible the cause of the affection. Errors in diet, excesses in eating or drinking, especially in the use of alc holic stimulants, should be corrected, after which the dyspepsia, vointing, nausea, pain, gastric ten lerness etc., should be treated upon the principles already laid down in discussing the treatment of Dyspepsia, Gastric Ulcer, etc.

Ord lays great stress upon the value of indide of patassium in gastric cutarrh, administered with some bicarbonate of sola. It is, in his opinion, a drug of mestimable value, and speedily removes simple

gastrie entairli, and prolongs life in malignant discase.

GENU VALGUM (Knook-knee.)

GENU EXTRORSUM (out knee and now-less are deformities owing their origin generally to errors in feeding, to malnutration, and rickets, knock knee being often caused by too much standing or the carriage of heavy weights in growing and feeble youth. These affections can be, for the most part, successfully treated if the case is seen in the early stage before development of the bones has been established.

The first indication is to insist upon complete red in the horizontal position in bed. The weight of the body must be taken off the yielding

ligaments and softened bones for a considerable period.

The nutration must be improved in every way, and the diet carefully seen to. The various measures mentioned under the head of Rickets should be applied to those cases coming under that category.

Massage of the affected limbs should be performed at least twice a day. Friction and manipulation, with a view of exerting pressure to correct the bending, may be performed by the nurse or parent several

times dady.

Bandaging the limbs to suitable splints, selected as sound common sense and some surgical or mechanical knowledge may dictate, will bring the deformity back to the normal standard when rest and massage fail. In knock knee, a firm cushion of flannel or wool may be placed between the knees, and both ankles may be bandaged together. Where one knee only is affected, the limb may be strapped neatly and unformly to a suitable splint, the bony prominences being well protected by suitable padding.

In how teg a double-padded splint may be placed between the legs, extending from near the permeum to some mehes beyond the soles of

the feet. To this splint both legs should be evenly bandaged.

It is a good practice to resort to splints, even in mild cases, since their use enables the child to be safely carried or driven out in the open air without the risk of his leaning his weight upon the limbs. Standing should be rendered impossible by the adjustment of the splints. Massage may be performed at night. In severe cases attempts may be made to straighten the limb under chloroform, and, in confirmed, long-standing cases, osteotomy is the only available procedure.

GLANDERS

Stimulants and abundance of concentrated, easily-digested, sustaining food, should be administered in all cases of this serious affection

The seat of inocalation, when recognized, should be freely cauterized by the galvano cautery. All swellings and local collections of purshould be freely incised at an early stage, and the cavities, after heing syringist, may be well inopped out with creasote and cotton wool on a stoot probe.

The tree use of antiseptic solutions and inhalations afford the best

prospects of limiting the terribly destructive inflammation.

Drugs are of little avail in the acute cases, but of much avail in the chronic forms of the disease.

Salphocarbolates rank highest. Twenty grains of the soda salt three times a day should have a fair trial. Where there is much prostrution, large doses of animonia are indicated.

Quimne, 5 grains every four hours, dissolved in 15 minims of the

tincture of chloride of iron, may be given.

Arsenic, iodides, carbolic acid, and strychnine have their advocates. Gold has recently reported a bad case which was successfully treated by a great number of mercurial inunctions, so as to saturate the system with mercury, as in syphilitic treatment. The tumors were opened, and the edges of the wounds in some cases touched with the cautery, and dressed with antiseptic lotions.

Symptoms, as they arise, such as pain, diarrhea, profuse perspirations, rigors, vomiting, etc., must be met by appropriate remedies. The air of the patient's room should be kept saturated with the vapor of carbolic acid, terebene, or turpentine, and the greatest care exercised against inoculation of the virus on the hands or face of his attendants.

GLANDS, Diseasee of -See Lymphadenitis and Scrofula

GLAUCOMA.

It is just possible that the discovery that eserine or Calabar bean has a marked tendency to diminish the tension in glaucoma has not been an advantage. Though mild cases of the disease are relieved, and not a few permanently cured, by the free instillation of a solution of eserine (1:250), nevertheless, it may mislead the surgeon by giving a transient relief in severe cases, and tempt him to postpone radical or surgical treatment until the sight is totally destroyed, and the case placed beyond the reach of art.

The severe pain calls for relief, and while awaiting positive evidence

for diagnosis, eserine may be used.

Opinm or morphine, hypodermically, leaching, and warmth to the affected eye, with a sharp purgative of the saline class, will affect very considerable relief. It should, however, always be understood that such measures are not to be relied upon, save as a means of rendering the patient's condition tolerable until marked increase of tension demonstrates the serious nature of the affection.

Belladonna must not be used, from its dangerous power of increasing

the pressure within the evelull

Of all the operative procedures practised or recommended for the relief or cure of glancoma, there is none which has yielded such satis-

factory results as midections.

Iridectomy, to be successful, should be made by a large wound, partly in the sclerotic, and not entirely in the cornes, and a large portion of the iris, at least one fifth of the whole, should be removed up to its ciliary attachment, partly by cutting and partly by tearing.

280 GLEET.

Cocaine can hardly be depended upon to produce the thorough anesthesia necessary, and ether has the disadvantage of adding to the vas-

cular pressure. Chloroform should, therefore, be selected.

Scierotomy, or the making of a wound in the scierotic, as if an iridectomy was about to be performed, has in many cases been successful. The kinde Graefe's should be entered about 2 mm, behind the corneal margin. It is, upon the whole, a much less satisfactory operation than iridectomy, and often ends in this operation, through prolapse of the iris, which must be removed. It is, however, found, in many cases requiring a second operation, that sclerotomy may answer all purposes when the previous operation has been iridectomy.

Trephining a circular piece out of the selectic behind the ciliary region cabout the level of the ora servata has been practised by Robertson. It has not met with much favor, and may end in some cases in indection, owing to the adhesions of the periphery of the iris to the

cornea, which often form in glaucoma.

Paracentesis of the aqueous hamor from the anterior chamber may be successful sometimes.

Hyposeleral cyclotomy, performed by cutting through the ciliary body in the antero posterior direction by a narrow Graefe's knife, has some advocates.

Enucleation, or stretching of the supra-trochlear branch of the fifth nerve, may be tried where total blindness exists with glaucoma for same months, or should there be much severe neuralgic or inflammatory pain in the cychall or in the region of the orbit.

GLEET.

In the treatment of this to ublesome affection, which almost always has its origin in generrhea, the remadies suitable to generrhea may be tried with a fair hope of success. This is especially true of cases coming for the first time under notice when there is a history of a neglected or badly treated attack of generrhea. Where the disease is of many menths' duration the ordinary generrhead remedies are worthless, and time need not be wasted in their trial

The general health should be improved in every way possible, and complications, such as constipated, ancemia, dyspepsia, and exalura, should be corrected by appropriate remedies. Stimulants, excessive smoking, sexual intercourse, over eating and includence in articles of food which experience has proved to aggravate the discharge, as tes,

pickles beer, etc., must be strictly prohibited.

Excessive fategue reas maurious as spending too much time in bisl. Sea bathing, when the seas a permits, or cold baths indoors and mode

rate pen air exercise are beneficial in all cases.

Constitutional remedies as tom's, consisting of full doses of tincture of ir at (1) minutes, with 3 grains of quante, or temporarial doses of Euston's syrup, offen do good. Fineture of canthardes, in doses of 2 or 3 minutes, is a favorite remedy with many surgeons. The writer

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has no experience of the drug in this disease. He has seen excellent results from tonic treatment, with one dose of boric acid (10 grains), given at hed-time every night. Turpentine may be used instead of canti arides.

The local treatment of gleet is by far the most important, and the number of remedies is almost endless. Nearly every known astringent and antiseptic has been injected down the urethral canal for the cure of this disorder.

By far the most successful of all local remedies is the passage of a solid silver or plated graduated sound with a wide carve. Sir Henry Thompson's old fashioned tapering, solid, heavy bongies are the best instruments for general use. One of them, well lubricated, should be permitted to glide into the bladder by its own weight. The size selected should be of the fall diameter of the arethra; it should be left in situ for a period of a few minutes at first, and this period should be gradually lengthened at subsequent sittings and a larger instrument employed each time until No. 15 English) is reached. Any lubricant may be used; the writer uses the glycerin of borax (1:6). The present Most cases of official preparation is worthless owing to its fluidity. gleet will be found to yield to this treatment if carried out for some weeks. Twice a week will be about the best rule for guidance as regards the frequency of the sittings. The advantage of this treatment hes in its freedom from danger who a contrasted with the injections of strong astringent solutions. Moreover, it effectually remedies any stricture or narrowing of the arethra which is found so frequently associated with gleet. The persistent use of the solid bougie, in the writer's omnion, will also prevent the formation of stricture.

Nearly every known antiseptic may be smeared upon the bongie if made into a suff cintment. Special grooved instruments are made for the application of solid cintments, but these are unnecessary, as owing to the adhesive nature of landin, any substance incorporated with it will adhere to the end or curve of the ordinary bongie, and may be

carried down and left in contact with the diseased area

The passage of silver catheters for the treatment of gleet is thoughtlessly recommended by many authorities. They should to ver be employed assimple dilators; the solid bouges, being inempable of entangling

ins projecting folds of membrane, should be preferred.

lod. form -30 grains), mixed intimately with 1 ounce of Burroughe & Welcome's elegant outment of haze ane, is a valuable lubricant. Carbolic and, reserving nitrate of silver 5 to 15 grains to 1 ounce; copaiba, santal oil, lodide of sulphur 5 grains to 1 ounce may be used in this way.

Where a more complete local application is required the drug may be incorporated with a firmer basis, made into beingles, which can be passed down the urethra and left to melt by the heat of the body. I made boughes contain (1, 10), intrate of silver, and are mode with cacao butter and a little wax and Peruvian bulsam. Autrophores are

especially prepared bongies, consisting of sulphate of thallin (2 to 0 per cent.). Excellent results are obtained by their use in chronic gonorrhuse and gleet

In the absence of these, thallin, iodoform, nitrate of silver, or other drug made into a creamy consistence with oil, gelatin, or mucilage, may be injected through a soft rubber catheter passed down to the seat of

the machief.

The various urethral syringes may be employed to cauterize any part of the canal which is found by Leiter's irrethroscope to be diseased. Themann's or Harrison's irrigators, Guyon's bullet eatheter, or Thompson's prostatic injector are the best. Twenty grains of nitrate of silver to 1 oince distilled water is the usual strength; of this 10 to 20 minus may be injected, cocaine having previously been injected, and the patient should remain afterward in bed for the day.

Our treats gleet in the following manner: He first dilates gently the arethra to its full extent, without using force; then a silk condicatheter is introduced just beyond the compressor arethra muscle, so that the eye has in the neck of the bladder, then about Sounces of fluid injection is introduced into the bladder by a syringe. The patient passes this after the withdrawal of the catheter, thus flushing out the

urethra thoroughly.

The first injection consists of 1 part each of sulphate of zinc, alum, and carbolic acid in 2000 parts. Upon the second day the water is reduced to 1500, and upon the third day to 1000, and upon the burth day to 500 parts 1 grain to 1 ounce nearly). Upon the lifth day solution of permanganate of potassium 1, 2000 is used, upon the sixth 1 1500 upon the seventh 1 1000. Afterward the solution is changed to one of nitrate of silver (1:1000), gradually increased to 1 1000.

It these fail, a few drops of a 5 per cent nitrate of silver solution is passed into the deep withha by the drop stringe,

Of injections for gleet the following may be used:

Sulphate of zone organis to loance.

Nurate of silver (I gram to I ounce).

Tin ture of rodine 2 minutes to 1 came). Corresive sublimate 1 grain in 10 ouaces).

Sulphate of thatan or grains to I ounce).

Tannin 5 grains to 1 ounce .

Creons (5 per cent)

Bismuth (50 grams to 1 ounce, with mucilage).

Acctate of lead 10 grains to 1 ounces,

Sulphate of copper of grains to I cance).

Iod form. 20 grains in 1 ounce of oil).

Encalvot soul I in all of oil.

Salph warholate of zum | 2 grains to 1 ounce).

Permanganate of potassium | i grain to I onnee .

Blasters or counter-tritation to the permeum may be useful in some cases.

GLOSSITIS.

If the affection arises from mercurial salivation or from iodism, the cause must be seen to, and the administration of the drugs stopped. Should there be great swelling, threatening suffocation, free linear incisions must be made. This course was necessary in a severe case under the writer's observation following the bite of a rat. The incisions in this case had to be deep, but this is raredy necessary. They should be made on each side of the middle line, from behind forward. Leeches or minute punctures may be employed where the organ protrudes from the mouth. Hot fomentations by solutions of

Carbolic seid (1 drachm in 12 ounces of water);

Chlorate of potash 3 drachms to I pint);

Borax or borie acid (4 drachms to I put); or,

Alum 2 drachms to 1 pint, afford relief,
Poultress to the front and the unalation of moist warm air should

be tried.

Saline purgatives or croton oil may be used to cause speedy evacuation of the bowels.

As soon as the local symptoms show any formation of pus, a hold, free incision should be made deepty into the abscess by a narrow-bladed knife, and a warm lotion of permanganate of potash (a grains to 20 ounces should be freely used.

Syphilitic glossitis yields to small discs of mercury (biniochide), and excellent results are obtainable by Heath's method of pickling the tongue in mercurial solution. He uses I grain of the bicutoride discoved in I ounce of water, and makes the patient hold this in his mouth for ten minutes by the watch, three times a day, breathing through his nose all the time. He affirms that the result is often

antomishing.

GLYCOSURIA-See Diabetes

GOITRE

The constitutional treatment of goitre will embrace the removal of the patient from the district in which the disease is indigenous to a

bealthy locality with a pure water supply.

Indine, inclide of potassium (5 to 10 grains three times daily, hydroth are acid (40 minims of a 1 per cent, solution) are the drags to be relied upon. They are occasionally of some use in the soft har id or parenchymatous forms, but prove useless in the treatment of the cystic varieties. It is very doubtful if the hydrofluoric acid is of much service. Sometimes the indine treatment, combined with change of residence and supplemented by local applications of indine or blistering, will effect a permanent cure

Local treatment may be tried in many forms, the most innocent of which is the daily application of the U.S.P. tineture of rodine. If a

decided counter-irritant action is desired, the undiluted liminent (1:8 may be painted on layer after layer till vesication is produced.

beding outment may be used instead of the liquid preparation. Some surgeons have found better results from the application of a weak solution, applied with the view of effecting absorption of the iodine. In this case, half functure and half glycerin or weak spirit may be employed, the object being not to injure or destroy the entree. Outments of includes of aminonium, cadmium, and lead have been used (I drachm to I ounce), they possess no special advantages over

the pure iodine.

Biniodide of mercury has removed goitres by the thousand in India. It has been of little use in this country. The Indian practice is to rub in for ten minutes an ointment consisting of 3 drachms of the biniodide to 1 pound of lard. The patient is afterward to sit with his goitre exposed to the direct rays of the sun until he is unable to bear the smarting. After this some more outment is gently applied, the patient is sent home, and the case seldom requires further treatment.

This method of dealing with goitres might be worth trial during the

early days of July, when our sun is at his best.

Blastering with vesicuting collodion, combined with internal iodine treatment, has given moderate success in soft parenchymatons gottres, and may be tried before more formidable remodes are decided upon.

Sections passed through the substance of the gland gave excellent results in the hands of Mr Hey, but the following treatment is less

dangerous and more efficacions for the soft solid goatre.

Injection of roduce into the tumor is by far the most satisfactors means of reducing the enlargements of soft or moderately firm gottes. It is generally uscloss in the purely cystic variety of the disease, but may give good results in the fibro cystic forms where there is much parenchyma present. The writer has seen many successes from that the itiment in the practice of Sir M. Mackenzie at the Turoat Hospital He has tried it hanself in cystic godres without obtaining the least benefit. Iwo grains of indiae dissolved in 25 minims of pare alcohol are injected by a hypoderate syringe into the substance of the gland twice a week. Some surgeons prefer to in set 10 to 20 minus of the U.S.P. tineture. The greatest care is necessary to avoid puncture of a large vein, or of the tracken or arteries, and the admission of air most be grarded against.

It is a good plan to compress the superficial veins by tying a piece of tape traily round the base of the neck, below the tumor, before inserting the needle. The injection should be made very slowly by screwing home the piston, and the mestic should never be inserted into the same spot in repeating the injections. As a rule, decided improvement should be visible in six or eight weeks, even in large gottes, though the treatment may be necessary for several months.

Generally pain and some tenderness follow soon after injecting, but they specific disappear.

Osmic acid, iodide of potassium, ergotine, Fowler's solution, and absolute alcohol have been used, but without any results warranting

their selection when todine is available

Electrolysis has been tried in fourteen cases by Duncan with the result of six being completely cured. Further experience may prove of great value in this method of treating gottre. Continuous application of cold by means of Leiter's tubes has also given some good results.

When above treatment first, and the growth threatens to produce sufficient, operative measures of a more serious nature may be imperatively demanded. Trachestomy rarely will be of any benefit, owing to the nature of the obstruction. Tying of the superior thread arteries, with the view of starving the growth, is hardly justified by results.

Jones's operation promises to be valuable. It consists in exposing, isolating, and resecting the thyroid islimus. After tying double ligutures on each side near its junction with the lateral lobes, the islimus is removed and the wound well drained and allowed to heal up from the bottom.

By this operation, in the great majority of eases, all pressure is taken off the air passages, and danger to life is averted, and shrinkage of the

lateral tumors to a considerable extent generally follows:

Excision or removal of the tumor is a serious operation, but it has been performed many times with complete success. Myxædema may be a possible result unless a portion of the gland be left behind, and in young subjects cretinism may supervene if the entire gland be taken

away.

Removal of the thyroid body by common consent of surgeons should only be undertaken under the following circumstances: i.e., when pain and dysphora threaten to cut life short; and it should never be undertaken with the view of simply removing a deformity. When pressure of the tumor causes compression of the trachea, spasm of the glottis, or paralysis of the abductors of the glottis, operative interference must not be delayed. Furturately, such events are very care in goitre.

The operation consists in the full exposure of the tumor by one long median incison, and a smaller oblique incision outward and upward on

each side toward the sterno mastoid

After carefully tying all superficial veins, the thyroid arteries and their veins are ligatured and the tumor reflected and engels to d with the ingers and handle of the scalpel, the isthmus being divided and ligatured before each lateral half of the growth is removed.

Cyclic quatre is best treated by Mackenzie's operation of tapping the evet, injecting 1 to 2 drachins of a watery south in 25 per cent) of solid chloride of iron through the canada by means of aspecial syringe designed to prevent the possibility of the admission of air. The canada

is plugged and left in situ for seventy two hours, after which the plug is withdrawn and the contents allowed to flow out. Should the tiput be found to contain blood or to show no symptoms of supportation the injection is to be repeated, the plug inserted, and the solution permitted to remain for seventy two hours more. One injection generally is sufficient to establish supportation, but a second or third may be necessary. After pus appears, the plug being withdrawn and the canula retained, free positioning should be kept up for weeks. At first, to still further layor supportation, the plug may occasionally be inserted so as to retain a quantity of pass for several hours. After this, the cavity should be syringed several times a day with topid water containing an antiseptic like born and 10 grains to 1 ounce).

In the subsequent management of the case care should be exercised to prevent the canula becoming obstructed. Hovell provides for the by inserting a piece of Lous's spiral silver wire dramage tube into the canula and fixing it there with the extremity projecting into the abserse cavity. When the cyst fails to contract, and the purulent discharge becomes than an I duminished in amount from flabby granulations, the cavity may be daily washed out and a solution of chlurate of zinc (20)

grams to I onuce he inpected and allowed to escape.

This injection Hovell repeats until he obtains evidence that the

granu, attons have assumed a healthy character.

The capula must be retained in the cost until its cavity shrinks and if the granulations block up its extremity a shorter instrument can self-inserted

Mustilecular cysts may be treated by puncture and injections made

through the original opening

In treating large exists, it is advisable not to entirely empty their contents before injecting, as hemographic from their vascular wals interferes with the action of the iron.

I due and other trritants have been used, but the above treatment is the best for ordinary cases. Small cysts may be dealt with by Porter's method, which consists in drawing off the fluid and inserting several inches of catgut, previously soaked in tineture of isdue. The catgut is allowed to remain until supportation is established, the carpilla

having been with lrawn after its insertion.

Worker has recently published some eases of cystic goitre which were cured by the introduction of chromic acid into the cysts after tapping. It subsequent experience establishes this treatment a great advance will be marked in the management of these cases. He introduces the acid upon a special form of instrument, introduced through the canula, and applies it to the walls of the cyst, speedy obsterates of the cavity ensued in all his cases. This paper appears in the Lengt of June, 1890.

Free incision of the cyst with saturing of its margins to the skin would, and plugging of the cavity with cotton wood, scaked in anti-sopile or astringent solutions has given excellent results in some cases.

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Excision of the eyet in some cases can be done with comparative case, but in others it is a very formidable operation, and one not to be

lightly undertaken.

Exophthalmic Goitee. The treatment of this affection is anything but satisfactory. Innumerable remedies have been reported as "curing" the disease. These remedies in other hands have for the most part been found either to produce no good, or to aggravate the evil. The symptoms are liable to disappear spontaneously or to subside in part for variable periods; this renders judgment upon the value of remedies a matter of extreme difficulty.

Thus iodine has been proceed and condemned. Iron has shared the same fate, but it would appear that improvement has been frequently seen to follow the alternate use of mild preparations of iron and the administration of quinine, for periods of about one month each.

Belladonna, arsenic, chloride of barium, ergotine, and digitalis have each some quasi successes recorded in their favor. Verstrum viride

has also given temporary relief.

Recently three cases have been reported as cared by the steady administration of 2 to 5 minim doses of strophanthus fincture (1:20) four times a day, and sparteine at grain every four hours has also had an encouraging report. Both these remedies possess the power of markedly diminishing the rapid pulse-rate, which is a pronunent feature in the disease. Further truds of their lasting benefits are awaited with interest.

Galvanism of the cervical sympathic and picumogastric has given excellent results, but no very decided opinion can be formed of the permanency of these results in the absence of carefully recorded and closely watched cases. Wolfen len has noticed the curious fact that the electrical resistance of the body is diminished almost to nothing in this disease, a current of a couple of volts passing resultly through the

body, and deflecting the galvanometer needle.

In applying galvanism to the sympathetic for the relief of exophthalmic goitre, a weak continuous current (not exceeding ten or twelve Leclaneté cells) may be used (commencing with haif this number). The negative electrode should be placed upon the lower cervical spaces, and the positive moved about upon the skin in front of the steinomastoid muscles upon each side. The current from four to six cells may be applied to the closed eyelids when there is much exophthalmos.

The writer can report excellent results from the passing of the weak continuous current in this manner in a severe case, which is just now declared convalescent. His late experiences lead him to believe that the only reliable routine treatment will be found to be strophantlus internally, and the continuous current three times a week to the brain and neck. In applying the current to the brain, he places a pad of lint subreated with warm water over the closed eyend. Upon the top of this is placed the ordinary convex electrode.

Sanson employs the continuous current from twenty to forty Le-

clauché elements, placing one pole behind the lower jaw, and the other at the corresponding point on the opposite side, or at the mape of the neck, or just above the sternum. Caureot uses both furadization and galvanism, sending the current from the former through both carotid regions alternately. The continuous current he sen is from the nape of the neck through the pracordium at the third left interestal space. Each sitting lasts ten to lifeen minutes, every other day for six months, when a permanent cure may be expected.

The diet, exercise, free ventilation, periods of rest and sleep must be carefully investigated and errors corrected, and everything calculated to improve the general health and tranquillize the mind should be resorted to. Hutchinson mosts upon the importance of a change of

air to the sea or a mountainous region.

GONORRHŒA.

Nearly every physician of experience has his own method of treating this disorder. Nevertheless, there are certain broad lines, to travel beyond which is dangerous. Can anything be done to prevent, cut short, or modify the attack in a patient presenting himself to the surgion during the period of incubation, before any symptoms of the disease show themselves? The old methods of injecting strong solutions of intrate of silver, and taking large doses of copanha, are fraught with such danger that they have been generally discarded as abortives, though some a regions still advocate their use. Astringent injections used at this period are useless, and aggravate the symptoms, which are certain to come on with greater intensity after their use, if the gonor thoughters have found their way into the arethra

The best course to pursue in such a case, if the patient finds he has expand himself to the infection of generalea, is to begin washing out the urethra with a very weak warm injection of some unirritating germicide. By far the satisfied of these is permanganate of potassium. Buchtorale of increary may be more certain in its action, but the writer has never ventured to use it at this stage, as I grain of the permanganate in 5 ourses of water, made topid before injection, answers every purpose with satety. In those cases where this method of treatment tails, the disease when it appears is very mind. The injections to be of use mast be thereogle and trequent and when any sign of discharge

appears, the quantity of period guinte is to be doub of

In the actestage of generation a great harm is done by the injudicious use of drugs and innerture. Rest, when passable, is of primary importance. Dut must be carefully attended to Milk, with light farmacecus food and agas, culy should be permitted. Animal food, strong tea or effect, and ale dollin every form, must be forbidden. Sincking its said to be very morrous. The writer has not however, satisfied himself about this, and increover it is the only solace left to the unhappy victim, who is so often tertured with remorse that his state of mind reacts upon his disorder. Tobageo may be useful as a mild acda-

tive to his irritable and restless state. A sharp saline parge, as I ounce of Rochelle or 4 drachins of Epsons salt, should be administered, and repeated daily if necessary.

Warm baths, when convenient or possible, are of value.

Thirst may be diminished by copious draughts of efficiencing potash water, to which fresh lemon inice is added, the citrate of potash so formed being one of the best possible remedies for the irrusted urinary surface.

Rarely will aconite, diaphoretics, or febrifuges be called for. But in very acute coses, with much fever and great swelling of the penis in plethoric subjects, a mixture like the following may be given with advantage:

R	-Antimon et potas tart.	4		gr jss.
	Liq ammon acet			30
	T.net aconiti .	*		III v
	Aqua camphore		2612	313 M

8. Take a table-poonful every two hours

Hot or cold water to the penis, whichever gives most relief, may be tried, and when in the warm bath the patient may try the effects of a warm water injection down the orethra. Unless the case is unusually severe or acute, this will give relief. As much Condy's fluid as will stain the water may be added, though it will be better for the physician to prescribe and injection containing 2 grains of permanganate of potassium in 10 ounces of distilled water to be used every hour. Coparba and astringent injections are not to be used until the very acute stage is over

Charite at this stage is sometimes a very severe symptom. The most reliable treatment is a large enema of nature water, after which a

suppository like the following may be inserted.

В.	Fxt bellidones, U.S. P.			gr 1355.	
	Morphine to decide r		,	gr 413	
	Puly curphore			gr vl	
	Ohi the krometts			griles	И

Divide the mass into eight suppositories

5. Let one suppository be used at bed time if the part, reservers.

Bramide of patassium 20 grams), with 5 grains of campbor and 10 grams of chloral, may be given when spann and morph ne are contraindicated. Unmales indica, hendam, oppoint, orgain, man bromate of campbor, atropine, tobice seasonsts, acouste, and many other remedies are recommended; but campbor and optom most all requirements. A nitrate of anyl capsale may be used for inhalation, or in very severe cases a 2 per cent occase solut, a may be use ted

Upon the subsidence of feveran symptoms and the diminution of

pain in micturating and chordee, the stage for internal anti-gonorrheeal remedies and astringent injections has arrived.

Of all internal remedies, new and old, copaiba stands at the head, notwithstanding its disposing flavor. Capacles do much to mask this, but the odor of the cructations is sometimes very annoying. Emulsions are very liable to upset the stomach. Cubels may be easily combined with it, though some prefer to give the powdered cubebs alone in milk

The following is by far the best means of prescribing copaiba:

3	-Pidy embelor	30
	Puly passii nii	5ij
	Puly Doveri	. 5%
	Bals coparine	q 5

The size of a base nut to be taken in wafer paper, three times a day, two hours after meals.

The following mixture may be ordered:

B Babe coprilise	,			39	
Liq potasse .				3 iij	
Mucrosg service				3i	
Mpt. othern vit				30)	
Agree com an em				314	M

S -Take a tal hope inful four times a day after meals. Stake the bottle

Santal oil acts like copaiba, and is less likely to be followed by the eruption which sometimes follows copaiba. It may be given in a paste or electrary, in capsules, or in a mixture. Twenty immin does after meals, three or four times a day, may be administered. It is much less implement and less likely to upset the stomach than copaiba or cubebs.

Tincture of cantharides has been highly recommended in this, and even in the acute stage when there is pain in nucturation and chorder; I minim may be given every three hours. It is a remedy which the author has never tried and does not intend to try.

Piper methisticum, pulsat.lla, buch i, arbutin, benzoic acid, hydrastis, thallin, said, turpentine, hazeline, Canada balsam, and many other remedies have their admirers and advocates, but the above mentioned will be found to full, all requirements.

Tineture of iron is a drig of impostionable value in some cases, and it may be given in every case at the end of the balsum treatment, which generally lasts about fourteen to twenty one days. During the administration of e-paiba, cubebs, or santal oil, should any indiscretion in dict or exercise cause a relapse to the feverals chordee, or painful infeturating stage, these remedies should be stopped till the acute symptoms pairs off.

Locally the stage of free discharge and comparative freedom from

pain is very generally treated by means of astringent injections at the same time that the patient is having the balsam internally. The favorite injection with the writer at this stage, and at every stage of generation, is the permaneganate of potassium; in the early stages, as already mentioned, the solution should be weak († grain to 1 ounce). At the stage under discussion an injection may be ordered containing I grain in each ounce of distilled water, with directions that at first it is to be diluted with an equal volume of warm water before injecting. The quantity of water is to be diminished each day until the full strength of the injection is used. All methral injections should be used tepid or warm, and it will suffice for all ordinary purposes if the patient keep a small bottle of the fluid in his trouvers' pocket, where it soon becomes of the same temperature as the body.

The urethra should be first well washed out with a stream of warm water after micturating when 2 or 3 drachms of the solution should be injected slowly down the urethra, and its return prevented by grasping the head of the penis firmly between the fingers for two or three minutes. The frequency of the injections will depend upon the nature and strength of the solution and the peculiarities of the case. As a rule, it is much better to inject a weak solution frequently than a stranger one less often. It is one of the many virtues of the permangan de solution, that there is little danger in overdong it in this direction. Little or no smarting should follow its use after a few trials,

and, if smarting result, the injection should be diluted

The writer believes that the successful treatment of gonorrhea by injections depends, upon the whole, much less upon the nature of the injection than upon the skill of using it. He would, therefore, venture to suggest to the young practitioner the advisability of selecting one drug and adhering to it persistently, varying its strength and altering the frequency of the injections according to the effect desired or produced. By these means he soon becomes master of the remedy, and he will be astonished to find how much he will be able to do with it, and how easily he can alter its effects to suit the constantly changing conditions of the diseased state. The endless varieties of in cethous tempt the physician to change from one to the other, to the detriment of the patient and to the deterieration of his own experience. This principle applies to every department of treatment, and is one of the secrets of the success of some physicians, whose conservative prejudices have prevented them from trying most of the new and worthless drugs daily written up in the current literature of medicine. The man who is patron of all drugs will too often be found not to be muster of a single remedy

But horde of increury is an excellent local remedy in gonorrhos, and, possibly, it is the best of all. The writer has had little experience of it in this disease however, because since he has adopted the practice of using the permangulate, he has scarcely ever found it fail to do all that could be desired of it. The strength of the solution may be

varied to suit the stage and severity of the affection. As a rule, an injection containing a grain in 16 ounces of water is a safe solution to begin with. This is 1 in 14,000, and may be injected warm every hour or two hours In three or four days the strength may be gradually increased until twice this proportion of the bichloride is employed.

The physician can order I grain to be dissolved in 16 ounces of water, with directions that this is to be diluted, at first, with an equal quantity of hot water, the water to be gradually diminished until the full strength is employed. The sait should not be increased above 2 grains in the above quantity of water a, c, 1, 3500). It is speedy, safe, and certain in its action, and has been found equally efficacious in the specific and in the non-contagious forms of urethritis.

Salicylate of mercury, I grain in I or 5 ounces of water, has been

greatly extolled

Sulphate of zine is by far, the most frequently employed injection in gonorrhoen. It is used in strengths varying from I to 5 grains in each onnes of water. The latter proportion is too great for safety, as it is hable to produce pain and aggravation of the symptoms, as well as to induce epilelymitis. Any strong solution may bring about this latter complication.

Acetate of zine (2 to 3 grains to I ounce). Clib ride of zinc \(\geq\) to 1 grain in 1 ounce). Sulphocarbolate of zine 2 grains to 1 ounce),

Carbolic and 6 grains to I cance). Chloral 2 grains to 1 ounce)

Baric acid (10 grains to 1 ounce).

Nitrate of silver a gram to 1 ounce. Acetate of lead 3 grams to 1 ounce.

Tanum +) grains to 1 ounce . Alum 3 grains to I ounce).

Creolin (6 per cent .

Iodoform 10 grams to 1 onnce),

Ulttorale of iron i minim of the strong liquor to I ounce).

Deciction of lemons.

Citric and salievite acids (2 grains and a grain).

Record sinjection of sulphate of zine and acetate of lead (5 grains each to I outsee)

Ichthy lol per cent.).

The above are but a few of the many drugs employed for the local treatment of gonorrhita; the zine saits are the most satisfactory. The nitrate of silver is bijectionable owing to the pain it causes, but in donte solution it has again become fastionable, and Continental practitioners are using it largely. About I grain in 6 ounces distilled water is a good working strength.

As month and under gleet, bougies called antrophores, consisting of n solid soluble gelatine basis containing 2 to 5 per cent of thalan, the whole enclosed in a fine nickel plated spiral, are now largely emGour, 293

Poved in the treatment of gonorthea. They are inserted into the arethra and left in situ. Sould bouges, made up of a similar basis and containing indoform and eucalyptus, are employed in the same way, and nearly every drug mentioned above has been us done this form

For complications, see under rheumatism, conjunctivitis, orchitis,

Cystitis, etc.

Conorrhua in women is to be treated upon the same lines, and the classes rapidly yields to permanganate solution, 5 to 10 grains to the put. The only point worth remembering in these cases is that the vagina should be well washed out with at least a quart or three pints of warm water before injecting. As the discharge lessens, sulphate of zinc (1 drachm to the pint, may be used, but up in the whole the best routine treatment will be found in a mixture of equal parts of powdered alum and borax, of which a tablespeonful may be dissolved in three pints of warm water, and injected when nearly cold three or four times a day, after washing the passage out with warm water.

When cystitis supervenes, the remedies mentioned upon page 66 are to be resorted to. Medicated pessaries, containing and form, carbolic acid, creolin, resorcin, ichthyol, and other antiseptic are both conve-

ment and efficacions.

GOUT.

The treatment will embrace the management of the case 1) during acute attacks; 2 between the attacks; (3 during the chronic stage. The diet in acute or transient gout should be chiefly bound, no solid animal food being permitted. After the first day, far messous purdings, eggs, weak beef tea, and chicken soup may be given. Concentrated beef essences may be allowed if the attack is occurring in a

broken down constitution.

Two systems of managing gont have been tried, one consisting of administering large draughts of hot or warm water, alternating with quantities of weak soup; the other is known as the "dry cure, and consists in the administration of dry food, like hard biscuits, without any liquids at all. Neither exclusive method of treating acute goot has been followed by results justifying further trial. Where the attack is occurring in a young or middle aged string subject the aim should be to feed him upon as low a diet as possible consistent with safety, milk, barley water, weak arrowroot, beast and water being given freely. In these of weak constitutions, the aged and those who have suffered from previous attacks, this to atment must be modified considerably, a fairly generals allowance of first being given with as little nitrogenized element as possible.

Stimulants must, unless in very exceptional cases, be forbiblen. In the presence of debility or intemperate habits, alcohol in limited amount is called for, and then wassest all kinds are contracind, ated. A moderate quantity of good old whiskey is by far the most suitable stimulant in these exceptional cases. Next in value to it will come

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good brandy and pure gin, and the stimulant should be combined with the food, whiskey or brandy and milk making an acceptable beverage, while gin may be given after food with an effervescing liquid.

As the attack passes off the diet may be improved, fish, fowl, oysters,

and vegetables being permitted.

Medicinal treatment at this stage will consist of one smart saline purge and the administration of colchicum. About the value of this drug in gout much has been written, and many strongly insist upon its numerous bad qualities, and aftern that it should never be given, as it causes the disease to return and show itself in worse forms, and that its administration is liable to cause the mischief to fly from a safe region to a vital organ, etc. Garrod, Yeo, Roberts, Bartholow, and, indeed, meet of the best modern authorities, recommend the remedy as a specific, and there cannot be any danger in using it in moderate doses under strict and close surveillance.

There are several methods of administering colchicum in acute gont. All authorities agree in one point—viz., that purging by the drug is not necessary, and that vomiting caused by it is highly objectionable. It is never advisable to produce the physiological effects of the drug in treating this disease. Called to a patient in an attack of gout, 25 minims of the wine may be given at once, and 8 minims every four or six hours afterward. It will be safer to give 15 minims at first, and 5 minims every hour for six or eight doses until pain is relieved in very smart attacks. The drug may be given with advantage in combination with alkalies, or in effervese at mixtures containing hierarbonate of potash, which can be given with lemon juice or as the white mixture.

BVerrolcher		5iij	
Magnesey or total		33	
Mage out table		39	
Agus march pur	ud	3 11	M.

5. Take half a wineglassful every tour hourse. Shake the bottle.

Where there is much prestration, saline purges and the above mixture are contraindicated. In such cases a disc of rhuburb and colocynth pill, or \{\} grain of polophyllin, may be given with advantage

Opnim, choral, and morphine may be used for the relief of acute pain. If possible, it is better to avoid those remodes and trust to local treatment, but where the agony is intense the hypodermic injection of morphine must be resorted to. Hyoscyamus, belladonia, or atropiae will generally prove of little value.

Where dairctic and driph retic action is required viz, where there is a scanty quantity of urine and a lost, dry skin the colchicum may be replaced by 3 grains of citrate of lithia in 5 cumors of potash water and a little lemon-care every hour for four doses, then every

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two or three hours. Elimination of uric acid by this means is speedy and beneficial.

Sheeplessness is best relieved by 20 grain doses of sulphonal or large doses of the bronides.

Salicylate of sola has of late years been much used in the treatment of gout, instead of eidehieum, and it has been demonstrated that it assists the climination of the excess of uricacid in the blood, it diminishes fever, and relieves pain. It may be given in doses of 30 grains at the beginning of the attack, and repeated every four hours in half this amount. The writer has seen most satisfactory results from its administration in acute gout.

The local treatment of acute gout resolves itself, for the most part, into the use of remedies for the relief of pain. In those cases where the pain is "bearable," the best course to follow is to place the affected joint in a position of absolute rest, sorround it with thick layers of warm and dry absorbent wool, covered in by a piece of thin mackintosh, the whole being evenly and lightly handaged, and placed upon a pillow in a slightly elevated position. The wool should be changed every twenty four or forty-eight hours, and a fresh, dry, warm supply

applied.

Leeching invariably does some mischief. Poulticing is also objectionable, and cold lotions or compresses may cost the patient his life, and armea never should be employed. The apparention of a strong soution of nitrate of silver appears to act bencheasly oncy by substituting one form of misery for another. A very hot foot bath of warm formentation of poppy capsules and chamonule flowers gives some relief. A piece of flannel wrong out of hot water and sprankled over with liniment of belladonna or acouste may be tried. These liniments or chloroform liminent may be applied apon lint and covered over with oiled silk, or the joint may be smeared over with the extract of belladonna rubbed into a cream with giveerin. Veratrine or aconitine omtments, oil of peppermint, tobace a haives, lations or ntaining cocaine, chloral, iodide of potassium, todaye, salewlates, lithia salts, ca uput oil, todoform, alkanne solutions, solutions of morphine and atropine (2 grams and 1 gram to each deachm, spirit billin, and other and water, have been used with various intentions and varying successes

Blisters have been used. Their beneficial effects are best seen in

some cases of enronic or progular goat.

Where the attack is interrupted by the appearance of symptoms characteristic of suppressed, retroic but, or irregular goat, the principles embodied in the previous remarks are to be carried out. The first point to attend to in such cases is to induce a rapid and immediate characteristic of the poisonous mapical in the blood by the kidneys, skin, bowels, or certain joints or tissues. Colcharum must be used in such cases with unusual circum-pection, purely claiminatory treatment being more reliable. Symptoms of collapse belowing the invasion of the vital parts, as the heart, nervous system, or stomach, must be met by

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general stimulants and free counter irritation of joints which have been known as the former local indicators of gout. This can be done by very hot forcentations with mustard and water, turpentine stupes, cavenne, input blisters, or local or general hot packs.

The treatment of the disease during the intervals between the attacks, or in the period succeeding a first attack of gout should be directed to the prevention of further attacks or the predongation of the intervals.

and the removal of local remnants of former joint troubles,

With these objects in view, every surrounding and habit of the patient's living must be inquired into and scratmized, and the most rigid rules laid down for his guidance, especially should be be the victim of a strong hereditary tendency.

Everything that can possibly in rease the abnormal formation of uric acid in the system is to be forbidden or corrected and every nursure which in any degree increases, stimulates, or assists in the elimination

of this product after its romation is to be encouraged,

Diet, next to heredity, is the most potent factor in producing gout Conflicting opinions prevail upon the advisability of eliminating certain articles of food, but all authorities are at one in condemning general goarman lizing or excesses in caling. The very large surplus which the map rity of mankind pushes down the throat over and above what is really necessary to maintain life is not to be cut completely off, but the victim of genty tendences is certainly called upon to very materially divinish thes surplus. Obesity is what he should dread, though he may particle of fat and butter freely.

Animal field in relinary am unit is condenined by most writers. This is certainly a mistake, as it is curtailed in the ordinary dictary for gout to make way for a larger than usual amount of farmacous and starchy material, which is decidedly more objectionable than butchers' must. Underdone roast ment and stack or clops may be treely allowed.

while fish and positry are unobestionable.

The accessory dishes are the source of danger to the gouty. Pastry, sugar, puddings, entries, pork, game, sweets fruits, and especially starches, are to be avoided. According to Draper, the cardinal feature in the gouty disthess is the feeble caperity for the digestion and assumant it of carbohydrates and their derivatives, and this affords the gorling principle for the regularism of the gorty distary.

Some physicials, Is doing to the daugers of the formation of urice actif from a parely our get us or meat diet, exclude it entirely, and the patient turns to a food one fly made up of starches. Both extremes are very objectic trable, and of the two probably the starchy diet is the more of ecticable, though the writer has witnessed serious results from the Salishary diet of beefsteaks and hot water. Mak, littler, eream, fats, choose, and vigetables in far amount, and othery and salids may be firely permitted. Potatees are objects nable. Water should be very freely used as a beverage

Als ut wines, beer, and all fermented liquors, there can scarcely be

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a doubt that all are objectionable, and should be strictly avoided. It will, however, be found that this rigid rule will be resented by most patients, and it becomes the painful duty of the physician to express an opinion about the least objectionable member or members of this group. This is no casy matter. Although all authorities condemn the entire group, nearly every one of them is permitted as the least objectionable thoule by some authority.

Thus, good old port is even advocated by some physicians. Roberts says that "the most suitable are good claret, Hock, Meeelle, Chabas, or Sauterne, and good dry sherry sants some gouty patients well." The writer has seen this latter wine, "good and dry," become the sole cause of had gout in a patient who never took any other form of stimulant. It is almost better to insist upon all and each of these being decidedly injurious, and leave the responsibility of nominating his own poison to rest upon the unfortunate victim. Poor human nature so us twists the doctor's opinion of "least objectionable" into a decided "permit," and excess is the common result.

Where an alcoholic stimulant is deemed necessary, there can be no doubt about the best. Whiskey, brandy, or gin, well diluted with an alkaline effervescing water, and always given along with or immediately after food, is, from the gouty point of view, almost free

from objections.

In gouty patients sometimes one excess in the use of fermented liquors will bring on an attack, and in some an attack may follow one excess in cating. The lesson to be entorced, therefore, is temperance in all things. Some authorities insist upon the fact that it is the quality, and not the quantity, which is injurious. There is no doubt that interior wines are poisonous to the gouty patient, who can sometimes indulge in really good wine without suffering from it.

Exercise comes next in importance to diet as a factor in the treatment of gout, though if the writer judged entirely from his own broited experience in gout, he would say that he has observed much more mischief to follow want of muscular exercise than to supervine upon errors in diet. Free open air exercise the best form long smart walking) should always be insisted upon. It should be product to the extent of langue, and one long walk, ending in moderate. It column and a fair amount of perspiration is a daily remedy of goat efficacy in the treatment and prevention of goat. Mere moving about in the open air, as most members of the appear classes do, will not suffice, and the class of patients generally afflicted with goat do not relich smart walking. If the patient be not too old he should be advised to try an outdoor game, like golf.

Horse exercise is very beneficial, and may be freely included in by

those whose physical condition permits of it

Indolent habits are to be given up, early to had and early to rise being the motto. Mean in-tances are to be met with where confirmed gout in middle-aged subjects, which had resisted all treatments, has

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disappeared upon some reverse of fortune which necessitated the abandonment of all luxurious habits, and compelled the victim to lead an active and useful life. Freedom from worry or excessive brain strain is desirable; but honest, hard work, mental or physical, is a good antidote. It is, of course, impossible to carry out these principles in chronic invalids suffering from gouty joints and other locomotive disabilities. For them massage is a boon if persistently

employed.

Sea or cold bathing for the vigorous, or wet packs daily for the grappled are highly beneficial. The Turkish bath is to be recommended with caution. Change of air is beneficial if carried out with judgment, a dry, warm, or temperate atmosphere suiting most cases in the winter, the sea being avoided, especially where there is a tendency to skin troubles. Many resorts are sought out by gouty patients where a course of alkaline mineral waters can be had; of these the best is Carlshad. The great value of drinking of warm alkaline water bas been long recognized in its property of preventing attacks and of removing renal, hepatic, and nervous disorders resulting from gout. In the opinion of most competent authorities as Garrod, Ebstein, Le Clerg, etc. the alkaline mineral waters exert their beneficial effects through their action upon the liver and alimentary canal. The Carlshad gout cure embraces more than merely sipping the water; exercises, bathing, thet, and other matters are carefully attended to. At home, Bath, Cheltenham, Leamington, Buxton, Harrogate, and Stratbpeffer may be advocated, and the baths, with the internal use of the waters, tried for some months.

Kesangen, Vichy, Homburg, Royat, Baden-Baden, Wiesbaden, Naulu-im, and Aix-les Bains are favorite resorts for gouty patients

who do not mind the journey.

The waters imported from many mineral springs are in constant use, and the best of them are Friedrichshall, Hunvadi Janos, and Vichy. Contrexville water, to be of use, must be taken as it is at the spring in very large doses. About one gallon per day is not a very high average amount for the gouty or calculous patient to consume. Sir W. Roberts has stated, as one of the conclusions from his valuable researches on gout, that a patient verging upon an attack of gout should not take mineral waters rich in soda or lime.

The medicinal remodes available in the treatment of gut, either with a view of preventing attacks or of removing local manifestations of the disease, will embrace the use of remedies whose action will be

charly exerted upon the elitainatory organa.

Alkalies, by forming soluble salts with uric acid, which salts acting as dimetics, are freely washed out in the urine, cause marked elimination of uric acid, and are the most valuable of gouty remedies.

Potash salts in full doses (20 grains of the bicarbonate four times a day or of the citrate) are preferable to the corresponding soda

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sds, because the urate of potash is more soluble than the urate of sods.

Lithium forms very soluble salts with uric acid, and is much valued as a remedy in the subacute attacks of gout.

Carlsbad sait and other alkaline springs act in the same way.

Salts of the alkaline earths act in a similar way, and the fime and magnesium waters are much prized by some physicians.

Disorders of the stomach, liver, bowels, and kidneys are to be met

by appropriate treatment directed to these organs.

Salicylic acid, or the soda salt, is given with the view of assisting in the climination of uric acid. Very divergent views are expressed upon the subject. Germain Sée, Lecorché, Lathum, and others testify to its great value either as a means of causing elimination of uric acid, or as a powerful remedy capable of preventing the formation of uric acid in the system.

Though it does not appear to really cut short or cure the discase, it is of great value in relieving the argency of many of the symptoms, especially the cardiac and pulmonary distress. The proper indication, therefore, for the exhibition of salicylates would appear to the writer to be during the attacks of acute or chronic gout, and not in

the intervals.

Benzoates, either in the form of benzoic acid or the benzoates of sodium and lithium, have been much used as preventives or cures for gout. Beyond their diurche action, there is not much encouragement to be found in perusing the clinical reports of cases where they had

been extensively tried.

Phosphate of ammonia is a remedy of very considerable power in preventing attacks of acute goat, and if given in doses of 10 to 20 grains for long periods in solution, well diduced, it is of great benefit in chronic goat. Haig moists upon the great value of a course of pure phosphate of soda in the chronic forms of goat, and in the intervals. Unlorde of ammonium acts in much the same way. It is indicated in the intervals between the attacks of acute goat, especially where neurotic troubles remain as evidence of the presence of aric acid still in the system.

Indide of potassium is of great value in chronic gaut, or in the intervals between acute attacks. When there are renal or vascuour complications there is no remedy to equal it, and it is also of great service in the treatment of local count traible in the chronic forms of the disease. The writer has given it in such cases with benedit,

combined with alkalies and a small amount of colchicam

R	Petrali paldi	*	. 30	
	Potosa l warte pate		. 3vi	
	Vini colchici .		. z.i.	
	Acres a contractor		2	31

8 - Take a table-spoonful in a wine-glassful of water, three times a day after mode.

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Free iodine has been much praised by some practitioners, but it has not found much fayor.

Guniacum may be used with advantage in doses of 5 grains three times a day. It is indicated in the more chronic forms of the disease where the painful condition of the joints appears to be almost constant. Garrod speaks in the highest terms of it in such cases. Where the affection closely simulates chronic rheumatism it is most useful. The Chelsea pensioner (see author's work on Materia Medica and Ficeapeacters, fifth edition, page 430) is a famous electuary, containing in addition to guaracum, sulphur, rhubarb, mustard, and nitre. It may be

given in doses of one teaspoonful morning and night.

In chronic gont the disease has become so thoroughly established that when the patient is not suffering from subacute attacks, he is grouning under constant complications of an arthritic, renal, neurotic, asthmatic cardiac, or cutaneous nature, which may render life almost unendurable. The guiding principles for the treatment of such cases are those just discussed. Diet, excreise, baths, a kaline waters, purgatives, colchium, indides, alkalies, change of chinate, benzoates, guaiacum, ar-enic, iron, tonics, ma-sage, warm clithing, salicylates, etc., are to be carefully weighed, and their proper and judicious selection decided upon the special features of each case Preatment directed to the local troubles, or complications, is to be based upon the general principles mentioned under the heading of the part affected. The two great points in treatment of every stage of gont are to be emphasized here, vix, diministed for nation of new acid and energed elimination, The latter consideration wil, suggest the closest attention to renal functions. The concretions of unite of solumi existing in the neighborhood of paints are not to be lightly meddled with. Since they are far the most part isolated from the blood by non-vascular tissues the ordinary remedies used for their removal as alkal ne lotions, weak electric carrents, limments, triction, massage, blisters, etc., are seid in of Unless when interfering considerably with comfort or the notion of junts, the limb may no best treated by continuous, dry Where a necessity exists for their removal, the skin may be in seed and the mass turned out. This is seldom necessary of New York, has demonstrated that gouty concretions may be dominished to a remarkable extent by the application of electrical endosmosis.

For the most scientific and comprehensive account of the treatment of the urre again disthusis, the reader is referred to an address delivered by Professor Burney Yeo before the section of therapeuties, under the presidency of the author, at the meeting of the British Medical Association in 1887. The address and discussion following are published in the British Medical Journal of January, 1888.

GRAVEL See Stone in the Kidney and Stone in the Bladder.
GRAVES' DISEASE See Gottre Exophthalmic page 287

GUMS, Spongy -- See Stomatitis.

GUNSHOT WOUNDS See under Wounds.

HÆMATEMESIS

The majority of cases will be found to be associated with gastric older, and the question is dealt with in speaking of Gastric Uncer (page 274). Absolute rest in the horizontal position, and physiological rest to the stomach, as far as possible, should be maintained. Ice, swallowed in small pieces should be the oth substance permitted to enter the stomach. In severe cases, stundants, tool, and even medicines must be administered by the bowel.

Externally, iced compresses in thin subjects, and dry cups and smart supapsins, where the abdominal walls are thick, may be employed in severe cases. Hot fact baths, with or without mustard, tend

to diminish hemorrhage by acting as revolsants.

Opium or morphine, given as a suppository or by hypodermic injection, arrests peristaltic action in the stomach, allays nervous excitement, and calms the circulation, putting the patient into the most favorable conditions for recovery. A little morphine 1 grain) may be placed upon the tongue and washed down with a teaspoinful of iced water, but, as a rule, it is well to avoid administering drugs by the month except in argent cases, as their presence often aggravates, by exciting increased peristalsis and vointing.

Where it is dearled to give larguestatic remedies orgotine may be administered, subcatanously, in the barn of the hypodermic solution

(1 , 3 , in doses of 10 minims every three or four hours

Where these measures fail, styptics may be tried by the mouth, and the following may be used. They are enumerated in the probable order of their merit.

Tannin, given dry in wafer paper or in solution, 10 grains in lead

water every two hours.

Chloride or nitrate of iron or sulphate of iron. The week solution of the chloride, in 30 minum doses in need water, is the least objectionable.

Acetate of lead, in doses up to 5 gmins, may be administered in solution every two or three hears in severy cases. It is used to order it in the pilolar for homorrhage from the gastric membrana; and acetate of lead, when given in the form of full, should always be freshly prepared as it is liable to become hard and insoluble when kept in the pilolar form, for any time

The following is a n-ctal formula for gastric or pulmonary hemor-

rhage.

B —Plumbi acetains
Aced sector did
Morphism sect.
Apprendict

ad \$\frac{3}{3}\text{in}\$

S. - Take a telescope of fut with a little water every two hours.

Alum, in 10 grain doses in solution every thirty minutes, sometimes

proves successful. In large closes it is emetic.

Gallic acid may be tried in doses of 5 to 10 grains, and some believe it to be more efficacious than tannin; this is not likely. It may be combined with sulphuric acid with advantage. Hematoxylon, kramerin, kino, and the entire list of vegetable astringents containing tannin, have been from time to time recommended, but they possess no advantages over the active principle, and are, moreover, more likely to cause veniting.

Nitrate of silver in one large dose (I grain in fresh pill) may be

trioi

Vinum ipecacuanhæ has been extelled in 1 or 2 minim doses. It probably would be equally efficacions if applied externally to the skin of the abdomen in the same her do proportions.

Creasote, in the capsular form, has checked, for the writer, small

hemorrhages in a very satisfactory manner.

Where the humantenesis is the result of congestion, caused by hepatic disease, a large dose of salphate of magnesia or calonicl, followed up with ice and revulsive measures, will be advisable. Watson's treatment was 5 grains of calonicl at hight, and 2 onness of black draught in the morning.

Hamanic is and chloride of ammonlum, alone or combined with any of the previously incremed staptics, may be tried in such cases.

Stracy Wilson has drawn attention to the part placed by varies of the osophagus in producing hemorrhage in currhose of the liver and other affections. He dwells upon the importance of scenning rest to the gullet by prohibiting even the swall soing of ice, and he points out the uselessness of ergot, which probably drives the blood from the arterial system into the diffated varience veins. Nitrite of anyl, he thinks, might act in the opposite way by drawing a large amount of arterial blood into the capillaries.

Where the hemorrhage appears to be owing to a blood condition, as in purpora, turpentine, in maxture or capsules along with ice and iron,

uffords the heat hope of success.

See the action of the var our agents used in internal hemorrhage, mentioned under Hamaturas, page 307.

HÆMATIDROSIS

For the treatment of this rare and interesting condition of "bloody sweating" nearly every homostatic has been recommended. The cases have occurred so intrequently, and tend to get well if let alone, so that little can be said about the value of remedies

As a rule, in vicarious cases, resulsive treatment by hot foot-baths, simposins, and saline purgatives should be tried. Many of the cases occur in healthy individuals, and should not be interfered with.

HÆMATINURIA, or HÆMOGLOBINURIA.

In the non paroxysmal variety, where the urine remains during the illness constantly charged with the coloring matter of the blood, without the presence of any blood corpuseles, the treatment will embrace the remedies suitable to combat the causes of the disease. These are the inzestion of poissons, the most important of which are chlorate of potassium, carbonic, pyrogallic, sulphuric, hydrochloric, and carb die acids, the poisons producing scarlet, typhoid, and other fevers, and the conditions of the blood following severe burns, fat embolism, scurvy, etc.

PAROXYSMAI, HYMATINURIA has a spontaneous tendency to complete recovery in all cases, and it is therefore doubtful if the many remedies said to be beneficial have the slightest influence over the

condition.

Quinine and arsenic appear to have some effect upon the urine, and the former remedy in 5 grain doses has been observed to stop the paroxysms in several cases, and in some instances they never returned afterward. Cinchona, in doses of 2 drachms of the compound tineture, has been used by Sir W. Gul, with satisfactory results.

Iron in large doses of the astringent preparations, or of the syrup of the toddee, or of the sulphate with sulpharic acid, has been said to be

valuable.

Tannic and gallic acids, iodide of potassium, alum, chloride of ammonium mercurials, vapor baths, dry cupping over the loins, with copping not drinks containing a little alcohol and many other remedies suitable in haunturia, have been recommended.

HÆMATOCELE.

The treatment of harmatocele will be based upon the principles guiding the treatment after hemorrhage into internal parts. Thus, harmatoccie of the tuniea vagin dis in the early stage will consist in putting the patient to rest in the horizontal position lying upon his back, with a small light beard placed across the upper part of the thighs. Upon this board or sphat, as upon a soilf, the enlarged scretal turn it is laid. Teed compresses, or ice tiest up in gutta perchalassive is placed ever it, or evaporating bit ms upon lint are applied. Over all a cradic is placed, covered by the hedeletines, which should be light.

A smart saline as I our roof Roshelle salt, in a tumblerful of nerated water, may be given. Leveling is rarely productive of good. Whom a hydrocede had previously existed before the amount of efficient blood will rarely be so great as to cause the tumor to solidify; and even in cases where no efficient had previously existed, the tumor may remain fluid. Tapping with an ordinary trooar and canada is the best practice in such cases but the surgern should want and satisfy lumiself that absorption is not likely to take place before he reserts to tapping. The operation may be repeated at intervals, with a fair prospect of cure.

Where the tumor remains hard and tense, the best procedure is to make an incision through the skin, and by dividing the deeper layers carefully upon a director, there will be no danger of wounding the testicle, which is often placed in the front part of the tumor. The contents of the sac should be turned out through the large incision made into it, and after syringing, plags of cotton wool soaked in weak corresive sublimate solution may be inserted, and the sac left to granulate from the bottom. The same treatment should be adopted in fluid cysts when suppuration sets in, and it will often be advisable in such cases to insert a rubber drainage-tube after turning out the suppurating contents.

In very chronic cases, where the sac walls are much thickened, after the free mession there may be difficulty in detaching the layers of partially erganized clot. In such cases a portion of the thickened wall may be removed, or, as Gould recommends, the entire mass, including the testicle, may be excised.

The same measures may be employed in dealing with hamatocales of the cord and of the testade proper-i, r, rest, cold, tapping, or free

incision, followed by antiseptic or rodine injections.

Harmstoccle opervice is a grave affection, and may cause death from shock, only so prompt measures be adopted. The writer once witnessed such a sergire take place in his presence, a patient who was perfectly well a few moments before being stricken down, as if shot by a rifle bullet.

The patient should be rapidly undressed and placed on her back upon a hair mattress, with the pelvis slightly rused by a hard counterpane fidded neatly and placed under the buttocks. Collapse may be met with stronuants, such as other, alcohol, or sal volatile. Opiam is the only reliable hemostatic and restorative in such cases, and in the presence of great pain it may be given fearlessly. Small doses are useless, 45 minus of landauum by the mouth or anus, or I grain of morphine by hopodermic injection, should be administered as so in as possible and the effect kept up by smaller dises, repeated every hour, according to the argency or severity of the symptoms. In the intervalubetween the does of optim brandy and ice may be freely given; atterward brandy or whiskey in a all quantity, diluted with joed milk, will constitute the best feeding during the early days following the service. As soon as possible alcohol should be stopped altogether. Local treatment should consist of celd compresses or crushed ice, folded in gatta percha tissue or oiled silk, and laid over the lower parts of the abdomen. The vagina may be packed with ice in desperate cases. At this stage some peromine ad brisk purging with calomel, croton di, or stong sames. The writer has never had the courage to try these here is remedies. Nor has he ventured to recommend tight abdominal batcheging. A large smapson over the anterior surface of the abdomen may be employed as a revulsive measure where the collapse will not permit of iced compresses,

Cases with the gravest aspect generally recover if kept absolutely at rest and under the influence of option, and meddling by making repeated examinations and explorations is to be condenued. Many remedies may be tried with the view of arresting the internal bemorphage, of these ergot is the only one likely to prove of much use; it may be given hyposicrinically, or by the mouth in full doses. Civilic or tannic acids, digitalis, turpentine, acetate of lead, iron, etc., may possibly only tend to divert the physician's mind from the administration of opium, which after all is the remedy upon which the patient's salvation depends.

In the face of a rapidly increasing internal hemorrhage, the operation of opening the abdomen and securing the blooding vessels may be weighed. If extra uterine gestation or an ovarian varix is diagnosed this will be justified, but the hope of securing the vessels, from which an ordinary pelvic he natocele is fed, is indeed visionary, and the vast majority of cases so treated would probably have their chances of

recovery sailly minimized by such an attempt.

The subsequent treatment will be that of peritonitis, pelvic cellulitis, or pelvic absects. When the shock and collapse have passed away, the resulting peritoneal mischief will call for solutive measures constitutionally and locally. Opium should be still our mainstay, and until all danger of further homorchage has passed away cold compresses are to be preferred to hot poultices. These local anodynes are invaluable at a later stage when polyic colliditis is established. I did not polassium, or mild mercurials, may be given with the view of exusing absorption.

In the great majority of cases the effosed blood will either become absorbed or an absects will form which it left abone, will find its way into the bladder, bowel, vagina, uterus, or through the ikin. The practice of puncturing the tumor through the rectum or vagina is followed by some surgeons, there cannot be a deabt that such a rootine practice is a serious mustake. When there is evidence that suppuration is already established, and the symptoms and signs lead one to be neve that there is danger of the sac bursting into the peritoneal cavity, if a bulging soft point is felt in the vagina or rectum, to wait for spontaneous rupture might be a fatal blander. The aspirutor should be discarded and a large trocar and canula, such as is use I for puncturing the bladder, may be selected, and the canala should be driven well home after the withdrawal of the trocar Saould the contents I the cavity consist of congula, as well as parifyin floid, the opening should be freely enlarged, and the sac well washed out with various solutions of corrosive automoute, or Comty's fluid, injected from time to time through the ordinary en ma apparatus, to which a large, soft eatherer may be atta hed. Viginal paneture is to be preferred to the anal, other things being equal. Tait has successfully operated upon several supporating hematorcles by abdominal section.

HÆMATOMA.

Whether the extravasation of blood takes place under the skin over soft parts, under the skin, aponeurosis or fibrous membrane covering the cranial bones, or between the cartilage and the perichon frium, as often occurs in the ears of lumities, the treatment is the same. The general principles which guide the surgeon in treating an hamatocele maintain here also rest to the injured part, the application of cold lotions or iced compresses in the earlier stages, and afterward the influence of local remedies calculated to promote absorption of effused pro-Poultices, aspiration, puncture, and incision should not be resorted to unless there be clear evidence of supparation having taken place, as the natural tendency in the great majority of cases is for resolution to occur spontaneously. Pressure by bandaging or strapping is a valuable method of assisting Nature in chrome or slowly progressing cases, and sometimes it may be found advisible to apply pressure over a spirit bitton covered in by a layer of oiled silk. warst forms of caput succedaneum, and the rarer and more serious cephalhamatomas will almost invariably yield to expectant treatment.

When supparation occurs, aspiration is generally advised. It will be found much more satisfactory to make a free incision into the centre of the swelling, press out the contents, and wash out the cavity with weak sub-mute solution [1], 5000), or swab it out with lint souked in strong early die acid or iodized phenol, and leave in a drainage-tube

under antiseptic dressings.

Hematona auris, if let alone and protected from injury, always yields to expectant treatment, and rarely requires incision, botions, positives, or pressure.

HÆMATURIA.

It is useless to attempt to treat this condition until the source and cause of the hemorrhage are determined. Though this may in some cases be found difficult or impossible, nevertheless the first step should be to test the urme microscopicacy and chemically, investigate its color, reaction, and appearance immediately after microstrition and upon standing, and to carefully examine the shape, diameter, and color of all elsts by causing them to float in water.

By examining the bladder with the electric lighted cystoscope, the exact site of the hemorrhage may be demonstrated with precision.

A careful analysis of the lustory and symptoms in many cases will show whether the blood is urethral vesical, or renal.

Having note the diagnosis of the exact source of the hemorrhage, treatment may then be directed to the disease of which it is the symptom. It from the wiethra the passage of as large a sound, eatherer, or even rubber eatherer, as the canal will admit should be performed, and pressure made from without by bandage, or strapping, and ice.

If from the bladder and the cause cannot be immediately removed

(stone, ulcer, cancer, tumor, etc.), rest in the horizontal position, and the free use of ice or cold in the rectum, vagina, permeum, or over the pubes. Letter's tubes may be applied to any of these regions with advantage. Should there be evidence that the hemorrhage, though vesical is probably vicarious, as may be met with in cases of hiemorrhods, or suppressed menetration, the hemituria should not be interfered with intil the suppressed flux is suppressed. In such cases leeches may be applied, and smart purges administered. Notwithstanding rest and the free application of cold and ice, and the use of the internal homostatics to be rained ately mentioned if the homorrhage should continue, resert must be made to vessest injections.

The most efficacious and the safest is reed water containing in solution, alum 25 to 40 grains in each pint. The use of vesteal injections will end in disappointment if the bladder be not first emptied with a large-eved catheter of soft rubber connected with a claver or ordinary lithotrity suction apparatus before their introduction. This plan will

be imperative if retention of urine from clots exot.

Other hemostatus are injected; nitrate of silver (10 grains to 20 ounces), hazeline (1 to 2 , solution of chloride or nitrate of iron) l drachm to 20 owners). The writer has treated vesical hemorrhage in one case by the injection of castor oil in quantities of 2 to 5 ounces.

surcessfully.

Harrison treats severe hematuria from enlarged prostrate by emptying the bladder, and tving in a soft catheter, while on source is made from without as in the case of post-partition homorrhage. As long as the bladder is capable of exercising pressure there is little danger in these cases, but when from alony of its wails it is unable to contract completely the above means is the only way to stop what may become a fatal henorrhage

Internal hiemostatics may be employed at the same true as the injec-

tions are being administered.

When the bemorrhage is of renal origin, cold by means of ice-bags

or Laster's tubes, up shed to the bars may be trust

If the bleeding be the result of the ingestion of irritants like can thatides or overd sea of turpentine, these drags should be due animued. Rest in the horizontal position is even in re imperatively demanded

than in the management of vestcal hemorrhage.

Where the hemorrhage is the result of a general renal congestion. dry cupping of the lour, bydragogue catharties, strong sin it sais, or beat wet packs or mustard preas may be tried. These are indicated in the treatment of hieraraturia, oming on in the early stages of neate-Bright's disease where the application of cold is traught with some risk. Such cases, however, set lain require treatment for the homor-FINER.

Internal homostatic remodes may be employed where the quantity of blood coming from the vestal or repal region is such as to weaken the patient. Foremost amongst these remodies comes opium or morphine; it may be freely given where the kidneys are not diseased. Its use in Bright's disease is unsafe.

Ergot may be given in large doses in all cases unless pregnancy should chance to be a complication. Hypodermic injections of ergotine 5 grains) may be injected deeply into the buttock, or loin.

Some surgeons prefer selerotic acid , I grain). It is a substance of

variable composition, and has no advantages over ergotine.

Alum is a sate remedy in these cases, and may be pushed short of producing nausea.

Gallie and tannic acids, rhatany, kino, catechu, matico, and cinchona

may exert some influence.

Acetate of lead () grains with } grain opium every three hours, and large doses of the astringent iron preparations well diluted, are more certain in their effects and are valuable where purpara exists.

Turpentine 5 minims or creasote (2 minims are still more likely

to produce some effect upon the hemorrhage.

Digitalis has occasionally given good results, and so has Indian home in an unexpected manner, but both are very uncertain in their action.

Hamamelis is lauded, but the writer never saw it do any good, and chimaphila scens to rest upon an equally undeserved reputation.

The hest results that the writer has witnessed in the treatment of renal hemorrhage he has obtained by pherandi in doses of 30 to 45 minuss of the tingtone (1:4). He was led to employ it in hemoticina after noticing its effects apon bloody urms when given in Bright's disease, with the intention of producing sweating and elimination of urea. He has satisfied himself about its great value in most of the forms of renal hemorrhage from various muses. He heatates to add another to the long list of substances used to check hemorrhage from the unimary surface, but the action of the entire list is uncertain and generally disappointing.

HÆMOPHILIA

This being a congenital condition or a diathesis handed down by hereditary transmission, it cannot be expected that treatment by drugs will alter the indition of afficirs to any appreciable extent. Everything that will raise the standard of health and maintain it at its greatest height will be needful. Good food, healthy elothing, abundance of ventilation, free open air exercise and outdoor occupation, freedom from worry and pressure, a warm climate, and very regular habits may do much to modify the diathese.

Preventive treatment in the way of avoiding injuries wounds, abrasions, etc., must be a life long abacet of care and a neutrice. No surgical operation should be undertaken. Many deaths have followed the skiltul extraction of teeth, and serious results have followed the most trivial scratchings.

When bleeding has already occurred the treatment is most difficult,

and very firm pressure and styptics may be promptly tried and may succeed in staying off danger. Absolute rest in bod is essential, and internal homostatic remedies must be pushed to the extreme. Iron, lead, turpentine, ergot, alum, tannic and gallic acids, creasote, and digitalis may be tried. Iron is the best of these remedies, and Dr. Harkin has recorded good results from the combination of chiorate of potassium (5) grains, and tineture of iron (20 minims four times a day in giveerin and water. Sometimes, after the failure and discontinuance of all remedies, the hemorrhage crases when death is expected, and the patient makes a tardy recovery.

Where the hemorrhage proceeds from the socket of a recently extracted tooth the cavity should be packed with cotton wool soaked in the strongest solution of the chloride of iron, and a pad of the wool placed over the depression or gap in the dental arch and the jaws brinly bandaged together, or pressure may be continuously kept up by a plate held in position over the pad by attachments to the surrounding

sound teeth until all trace of danger passes away

Wounds may be treated in a similar way by the strong chloride, waked in lint, and bandaged firmly over the bleeding surface, which should, if possible, be kept elevated.

Epistaxis should be treated by the pulf ball (Iveoperalou giganteum)

and the other measures described under Epistaxis, page 254).

The galvano-cautery may be tried in some instances, and transfusion should always be performed when everything else fails, and the patient shows signs of approaching death. It should not be thought of as long as there is a fair prospect of the hemorrhage ceasing, as the wounds produced by the operation become serious additional channels of danger. All authorities agree in forbid ling marriage and this should be strongly insisted upon with women bleeders, or female members of bleeder families, who may not themselves have shown evidence of the diathesis.

Vaccination should be performed with great caution, and the punctures made as superficial is possible. Death has been known to result

from the operation

For the joint affections common in bad cases of the duthesis, absolute rest and the application of cold evaporating lottoms, followed by dry heat to the affected points are indicated. Splints are necessary in very severe cases to make the rough immobility.

Extravasations of hivel, bulke, or also sees should never be interfered with surgically. Ligature of arteries going to the bleeding locality

is timeless.

H.ÆMOPTYSIS.

The vast majority of the cases of the present affection will be found to arose during the progress of tubercular phthias. In discussing the question of treatment, it is assumed that the bood is proceeding from small vessels cut across or ulcerated in the necrotic process associated

with the softening of tubercular nodules, or that the bemorrhage is

coming from the bronchial capillaries.

Rest is the first essential. The patient should be put to bed in bad attacks. He may be allowed to have his head and shoulders elevated with a bed rest. All food should be liquid and cold. Milk is ample for the first few days. Alcoholic stimulants should be avoided in all cases, unless where there is great shock and prestration. Some authorities insist upon a very dry diet.

Ice sucked in the month, or tenspoonfuls of iced water swallowed, afford a pleasant way of assuaging thirst, relieving cough, and check-

ing hemorrhage.

Speaking should be indulged in only when absolutely necessary.

Counter-irritation by a poultice of mustard, made into a paste with cold water, should be placed upon the front of the chest. Hot poultices should be avoided, and warm applications tend to encourage the hemorrhage. If the quantity brought up is alarming, a large bladder of ice should be laid upon the front of the chest, or wetted towels, between the folds of which pieces of ice or a mixture of crushed ice and salt is placed, may be laid on the thoracic wall.

The good to be got from applications of ice to the chest occurs at once, or soon after the chilling of the skin. If the cold be continued for any length of time, more harm than good is certain to result, as has been demonstrated in Rossbach's experiments. Dry capping has

been found useful sometimes.

The room should be kept cool and well ventilated, if possible without the patient being directly exposed to draughts. A large vessel filled with warm water should be placed under or about the bed, and into this turpentine should be poured in small quantities at frequent intervals, the object being to keep the air of the room saturated with turpentine vapor. The drag may be poured upon cloths suspended in the air, or it may be sprinked upon sawdust or pine shavings in a safe corner of the room, away from the danger of ignition. This is the root ne practice of the writer, and in mild cases little clse need be done. The turpentine vapor seldem proves disagreeable, and it is an excellent antiseptic and home attice, and in some cases excreises considerable soothing influence over the cough, which so often complicates the treatment of the affection.

Of internal remedies opium is valuable, unless where there is very profise expectorate u, associated with great weakness. It is in the early stages of phthosis, where hemorrhage may be abundant, that its use is best marked. Its contra inch at it is are the same in boundant, that its use is best marked. Its contra inch at its are the same in boundant, and in the latter stages of phthosis its effects should be carefully watched. A full hypothermic dose of morphine often acts well when not contra-indicated.

The effects of the usual homostatic remedies as mentioned 'under Homaturia, Homatoccie, etc.; are very uncertain and unsatisfactory,

Erg time should be our first hope in severe hemorrhage from the

lungs, and no time should be lost in injecting deeply into the tissues one full dose, say 15 minims of the (1.3) hypodermic solution. Its effects may be kept up by small doses given by the month. It does not interfere with the action of other remedies of the same class, and, after the full hypodermic dose has been administered, the patient may, in desperate cases, begin with half-hourly doses of some other remedy.

Alum may be given in does of 5 grains every fifteen or thirty minutes; it may be well described in water, and 10 minutes of dilute

sulphuric acid can be given with each dose.

It is idle to prescribe a remedy, to be given every four or six hours, to a patient pumping up blood every few minutes. He expects to be dead before the second dose falls due. The moral effect of having his remedy in such serious cases at hand, and to be used every fifteen or thirty minutes, helps to give him confidence, and tends to aliay dread and excitement, which are highly injurious to him. It is wise, therefore, to order one full dose of the remedy in a tablespoonful of mixture for example, and direct a tempoonful of the same mixture to be given every quarter of an hour afterward, until the hemorrhage diminishes; 30 grains of tannic or gallic acid, dissolved in 1 owner of water, may be given when the hemoptysis begins, and one eighth of this amount, in a tempoonful of water, may be given every twenty minutes afterward.

Acetate of lead may be given with a little vinegar and morphine in doses of I grain every hour, for eight or ten boars, and often appears

to act fairly well.

Turpentine in capsules, 20 minims, may be given at first, and or minims every half-hour atterward for six doses. It may also be given

in syrup and water, with a little ether.

Digitalis is much recommended, but the writer believes that, in severe and orgent cases, it is much worse than used as It takes many hours before a safe dose exerts its full action upon the heart and vessels, and to trust to it in emergencies, where every manute is of value, it as a fatal mistake. It is a remedy of great value in hemoptysis of small amount extending over many days.

Where there is februle action in strong subjects, aconite or veratricing wiride may be given in small repeated dises. Tartur emetic and iperaconalis have been given with somewhat similar intention to act as

depresenta.

Nitrite of amyl his sometimes been found to set with great rapidity; by dilating the vessels it may give great relief to the smaller arteries and veins, and, if at hand in severe cases, it should get a trifil

Chloride of barrom acts like digitalis, and has been recommended;

it is of doubtful value.

Chloride of sodium is always at hand, and it sometimes shows some influence over homophysis, 2 teaspoonfuls may be dissolved in a funblerful of cold water, and 1 tublespoonful of this solution may be given

every five minutes. The chloride of ammonium is equally efficacious in similar doses.

Cavenue pepper has been recommended in 5 to 10 grain does by Chéron, who believes that it acts like ergot. The writer has no experience of its action, and there is not much information available as yet.

Hamamelis Virginica, or its distilled extract, hazeline, has been reported by very many to be a specific in hiemophysis and internal hemorrhages. There is still room for doubt about this action of the drug. Hazeline may be given in doses of ½ to 1 drachm, or more; it can do no harm in any case.

Astringent from preparations are valuable, and may be given without fear if well dilated; 30 minutes of the tineture of the chloride, or 3 grains of the sulphate or the acetate, given as Basham's mixture, are excellent homostatics.

Belladonna or atropine, the latter hypodermically, are solely relied

upon by some physicians

Pyrogallic acid, though a dangerous poison, has been successfully used in hæmoptysis and internal hemorrhages; § grain every hour for eight or ten doses is a fair dosage.

Antipyrine has lately been reported as very successful in several

Cheer.

Oxide of silver 1 grain every two hours, sulphate of copper (i grain every hour, or 5 grains as an emetic), brounde, nitrate, and chlorate of potassium; the entire army of vegetable astringents, including matico and larch; armea, bryoma, hydrastis, copaida, and cannabis indica, have all been recommended and tried with varying successes sengedly warranting further trials.

Shoemaker speaks highly of geranium maculatum

Revalsive measures in set not be omitted from the list of remedial agents. A smart saline often nets in a surprising manner. The writer has witnessed, many years age, in the practice of an old physician, startling results from ble dletting. In one case of pretty advanced phthisis, homoptysis had been continuing for many hours and the patient was showing signs of sinking when the physician, without any apparent hesitation, took out his lancet and struck a large orifice in the vein at the elbow, from which a gash of blood freely flowed. The homoptysis instantly stopped, and the patient made a good temporary recovery. Though this was well night a quarter of a century ago, the writer has never had the courage to see it tried again.

Sir A Clarke has drawn attention to the occurrence of homoptysis in elderly arthritic patients and he recommends in such cases removed counter irratation, restricted use of uquid het, solutive cough agents, alkalies, following calonel and saline purgatives, and include of potassium.

HEMORRHAGE

The treatment will depend upon the nature of the disease or injury which has led to the opening of the vessels from which the blood is poured. In internal hemorrhage the lines of practice will be found enumerated under the various headings of Hamatocole, Epistaxis, Hamatoria, Hamophilia, Hamapivsas, Hamatorias, Amemia, etc.

In external hemorrhage the general treatment will be the same as

for internal hemorrhage.

Syneape, collapse, or shock may result where the bleeding has been extensive, and it may be the first duty of the surgeon to attend to this symptom. In this stage, bleeling has practically stopped, and nature is perhaps at the moment forming coagula to seal up the open vessel, If the surgeon could be sure that the collapse would certainly pass off by waiting, he should not use active measures to restore the circulation. The collapse or evacope may, however, be fatal if vigerous measures be not immediately undertaken to excite reaction. The skill, coolness, and sound judgment of the surgeon will be required to decide how far he may be justified in an attempt to allow nature to stop the open vessel or to establish reaction at once and tie the bleeding point himself. If the bleeding point is beyond reach and the hemorrhage difficult to control, to hasten reaction by pouring down the patient's throat large quantities of alcohol may in some cases be the worst possible thing to do. Stimulants must be freely given in desperate emergencies and when life is placed in great jeopardy by the collapse. The hypodermic injection of ether or sal volatile, or the rectal administration of brandy, may be required in some cases. The horizontal position must be rigidly enforced, and all operative procedures must be carried out in this position after extensive bleedings. The head should be kept low, and a free current of cold fresh air may be permitted to blow over the face. Strong ammonin or acctic acid to the nostrils, or a dash of cold water to the face, often restores consciousness in such cases. By elevating the lower extremities the blood may be caused to then toward the empty heart, which may be thus stimulated to renew its pulsations, then pressure may be made upon the abdominal aorta or upon the femoral arteries, or a lighture or tournighet may be appland to the limbs, with the view of continuing the blood to the brain and heart. As a last resort in desperate hemorrhages, an elastic bandage may be rapid v applied to one or both lower limbs, and an Esmarch's rubber cord tied round the thigh, near the groin.

Transfesion may be performed. See under America, page 37, such procedures will soblem be required in private practice, but two years' experience as resident surgeon in a large hospital brungs to mind many cases where patients were brought in a collapsed state, and where the promptest action was necessary to save life. A minute a delay sometimes may be tatal. The most proband collapse and symple has been witnessed by the writer in hemorrhages following innocent-looking punctures of the venious plexes about the ordice of

the vagina, caused by fractured chamber pots, etc. Such cases are

not brought to hispital until almost too late.

If pressure can be made upon the bleeding spot, there is no danger to be feared from active attempts to establish reaction. Once the bleeding point is secured, such attempts should be made without delay.

In securing a bleeding vessel, certain cardinal principles should not be forgotten. If an artery be wounded, the wound in the skin and soft parts, if necessary, should be freely enlarged, and a ligature applied above and below the bleeding point in the vessel. Should the vessel be cut across, both its proximal and distal ends must be

separately lightured.

Where the vessel is a small one, or the stream of blood limited in extent, firm pressure by a graduated compress and a skilfully applied handage may be sufficient. In some cases this will be the best temporary treatment until reaction has been fully established, when a deliberate dissection subsequently, after the application of an Esmarch's bandage will enable the sargeon to secure the wounded vessel, which could not be found at the time of the active hemorrhage. It may be even necessary in some cases to give up the attempt to find the injured artery, and to ligature the trunk higher up. The writer has successfully done this in cases of cut-throat, where to waste time hunting for the divided branches would have fed to fatal results. Acupressure, with a figure-of-8 ligature, may be the most rapid and complete measure in some cases. Torsion may be applied to the divided vessel, but it will be generally found that in these cases the ligature is more

Veins may be dealt with in the same way as arteries, but often the elevation of the limb and moderate pressure will answer all purposes. as in the profuse hemorrhages sometimes following varieous alcers of

the leg.

Styptus are not to be relied upon, though the writer has been able to entrol termidable hemorrhages, with almost magical rapidity, by thrusting a mass of the pull bill hosperdon giguiteums, see fifth course of Materia Melion and Theoryenters, page 581 into the centre of a deep, spoating wound. The pengawar djambi, or paku kidang, appears to act in a similar way (see same volume, page 196).

Claride, sulphate or nitrate of iron matica in powders, ice, alum, tatable acid, Richardson's or Rosouni's stypic colloid, cauterization by netual, galvano, or thermo cautery, turpentine, hot water (at a temperature of 120 or 12) F , and many other astringents have been recomno aded. In orgent eases, where bleeding is profase, their trial will be a waste of precious time, though in trivial bleeding they will often meet all requirements. Their ase prevents union by first intention.

For capitiary bleeding following extensive superficial wounds, operattons or thap amparate as, the free exposure of the owner surface to a stream of old air or reed water, followed by moderate pressure, is generally all that is required. Such treatment is, however, generally useless until all clots have been removed and every trace of blood

sponged from the weeping wound.

The treatment of the wound after the successful closure of the bleeding vessels is to be conducted up in general surgical principles, and the constitutional treatment is to be based upon the lines laid down for the management of anomia (page 38), modified by the complications present in each case

When active external hemorrhage is going on, it is scarcely necessary to say that internal hemostatic remedies, such as may be valuable in hemoptysis, etc., are of very little use. The treatment of wounds and injuries in subjects of the hemorrhagic diathesis will be guided by

the principles enumerated under hamophilia.

HEMORRHAGE FROM THE BOWELS -See Melsena.

HEMORRHAGE, Post-partum

The treatment should be, in the first instance, preventive. Post-partum hemorrhage is a rare event when the cautious physician is present, and directs or carries out the necessary manipulations of the uterus

during and after the completion of labor.

After the complete expulsion of the child, the uterus should be grasped from above by the left hand of the acconcheur, and pressure steadily maintained after the removal or expulsion of the placenta. This pressure may, in the majority of instances, be very slight, just enough to enable the operator to feel confident that he can speedily apply considerable force at a second's notice should the uterus show against of relaxing under his grasp. The thumb should be placed in front, and the fingers dipped down deeply into the relaxed abdomen, so us to seize and squeeze the uterus as firmly as it the operator had the organ in his hand outside the body.

Most authorities now strongly arge that the placents should not be expressed for at least half an hour after delivery, and many recommend that double this period should clapse before resorting to removal, Ahlfeld in-isting that two or three hours should intervene between the birth

of the clubband the operation of expression.

The habit of applying the pad and binder immediately after the removal of the pacenta should be condemned. It has been the cause of many deaths from hemorrhage. With the binder in situ, as a role, little can be known about the sinte of the uterine contractions. Under a well adjusted bandage, it is quite possible for the uterus to relax and fill with blood, without giving any warning to the over-confident attendant.

The young according will never regret the routine practice of keeping up a close was hapon the state of the uterine contractions for a consulerable period after the expalsion of the placetes, before having the hinder applied. It will be a good practice 1. Never to apply the binder until after the child has been bathed and dressed; 2. To give

one fall dose 30 to 40 grains of ergot immediately after or before the expression of the placenta; 3. To count the pulse from time to time—a pulse of 100 often indicating or forecasting a smart hemorrhage, though the uterus may be felt quite hard under the tingers; 4. The accouchest should not give up pressure or kneading until the uterine contraction has become permanent; 5. It wa good practice to put the child to the breast as soon after delivery as possible, in order to excite reflex uterms contractions.

Where hemorrhage has already occurred it should be stopped by immediately grasping the uteros as just described, and by alternately knowling and squeezing the relaxed organ all clots are expelled, and further hemorrhage for the moment prevented. If the placenta has not been previously expelled the knowling and strong compression exercised by the largers will probably cause its ejection. Should it sulf remain in the uterine cavity and the hemorrhage continue, its remain here mes imperative. This is done by the introduction of the hand into the vagina and uterus and the peeling off of the placenta from the atterine surface.

It is well to remember that partial attrichment of the placenta to the lower uterine segment is a common cause of bemorrhage, the upper portion in the superior segment of the uterus being firmly attriched while the bland flows from the partially attached lower part of the placenta. In these cases operative interference may be demanded without delay

Should the hemorrhage continue after the extraction of the placents and all the clots found in the uterus and vagina, notwithstanding the steady, firm kneading from above, the physician may again introduce his right hand into the relaxed uterine cavity, and pressing his elenched fist against his left hand applied above, he may freely squeeze, knead, or grand the aterine walls between, until firm contraction is established. In one apparently hopeless case the writer introduced a large sponze scaked in strong vinegar and withdrew his hand, keeping up strong pressure from above and squeezing both uterus and sponge until permanent contraction was aroused.

A less termidable procedure is to introduce the hand into the vagina and press the uteros firmly between it and the hand applied as before outside and above. By directing the tips of the fingers into the anterior or posterior vaginal coldessee, the anterior and posterior uterine walls may alternately receive the thref portion of the pressure.

Lee may be applied in either hand, or a large rounded lump may be inserted it to the uterine cavity. Cold or feed water injections or first gatists may be employed, and feed compresses may be applied to the genutals or abdomen. While keeping up compression for any length of time, it is a good plan for the accompleur to have a large jug of feed water into which he can immerse one hand while resting it after the museular exertions entailed by the kneading process. The cold han I can then grasp the uterus, while the other is in turn dipped into he fee water. In this way, if no assistance is forthcoming, compression

may be kept up for a considerable period. The relaxed organ should not be intrusted into the hands of an ordinary nurse unless the physician can place the utmost reliance upon her skill and steadings.

Hot water injections or irrigations of the interior of the uterus act as powerful local harmostatics and cause generally speedy and firm contraction. The temperature should be about 115° F, to 120° F.

Vinegar or diluted acetic acid, as mentioned, may be injected or

introduced upon a sponge into the uterme cavity.

Alum, tannin, alcohol, acetate of lead, hamamelis, tincture of iodine, and many other substances have been recommended for local application; but if the bleeding has resisted the previously mentioned measurement.

ares, the employment of these is only waste of precious time.

As a last resort, the physician will proceed to in ect into the uterine cavity a strong solution of chloride of iron. One part of the solid crystalline ferric chioride in 10 parts of water is the usually accepted strength. The B. P. diluted solution or the U. S. P. tinctore may be employed. Weaker solutions halt the above strength or less) may be used, and Spiegelberg strongly warns the practitioner against employing the concentrated solutions which he affirms are exceedingly dangerous. He uses a solution composed of a tablespionful of the strong solution in 17 of water. The writer has injected the strong solution (1 of the solid in 10) without ever witnessing bad results, but his experience is too limited to speak decidedly up a this point, though he would remark that as the injection of iron should never be undertaken except as a dernier resort in cases of threatening collapse, it would be well not to waste the time spent upon trying a very weak solution, but in desperate cases inject the 1:10 solution

Weak injections might be profitably employed in the treatment of cases where persistent occing results from a dought, imperfect contraction of the uterus. Some authorities condemn the injects in of the iron solution, but recommend that the interior of the uterus should be swabbed out with it by means of cotton-wood soaked in the solution.

The writer will certainly try the licoperd n giganteum in the next serious case of post partum hemorrhage if he changes to have it at hand

Duhosen plugs the entire cavity with a large strip of icoloform gauze, which he pushes up to the findus, and tiles the entire cavity and part of the vagina in a fan like fishion.

Recent experience looks as it this indotoring gauze tampon is to be the most successful and least dangerous of all methods yet known for the

treatment of just partum hen crrhage.

It acts in two ways: it excites the uterus to firm contraction, and it stops the bleeding by its direct pressure on the open years! The reports from numerous observers all over the world appear to establish the superiority of this method over the injection of iron plan.

Koch has tried and suggested a new method which we hope will be seldom tried in this country. He invests the uterus and puts a rubber

band round the neck of the inverted part, which he removes in six hours, after which the uteras is returned and ergot given.

As regards internal or constitutional remedies, the whole list must be rejected save two tread members. Lead, tannin, digitalis, hydrastis, capsicum, Lamamelis, chlorole of sodu, alum, etc., are useless in

the very cases where most needed.

Ergot is the most valuable known drug in treating post-partum humorrhages. It should be administered immediately after the bleeding has started, even if it had been previously administered during the labor or afterwards as a preventive of hemorrhage. Full doses must be given, and there is no preparation equal in promptness to the freshly prepared infusion, save the hypodermic injection of ergotine (1:3). This latter should be always employed in urgent cases; 10 to 10 minus may be deeply injected into a musele, or even into the uterine walls, in desperate cases, and may be repeated in from lifteen to twenty minutes: 1 dractim of ergot, made into an infusion, may be administered by the rectum; 4 or 6 drachms may be given in a severe case. This remedy should be always employed in conjunction with the local manupulations already described.

Quinine is a valuable remody, but must be given in very large doses in such cases; 15 to 2) grains in water paper may be administered.

It is apt to cause vomiting, and its action beslow,

Pressure upon the abdominal norta, bandaging the lower extremities, and the various measures mentioned upon page 313, may be tried in disperate cases. Collapse must be met by stimulants, frictions, etc., as

described open page 133.

After the firm and permanent contraction of the uterus is established, a well adjusted pad should be placed above the fondus of the uterus, and a tight abdominal bandage should be applied, and the patient closely watched until reaction has completely set in. Transfusion and other remedies for the neute an emia following extensive bleedings, are enumerated in the previous article and under the heading analysis, but the hypodormic or introvenius injections of weak snane solutions chloride of sodium, I drachin; water, I pair) give the best results and meet every requirement of the case.

HEMORRHAGE FROM THE STOMACH -See under Hæmatemests

HÆMORRHOIDS

There are but few affections in which there is greater scope for the intelligent and successful use of remedial, pulliative, and preventive measures. The physician is generally consulted during what is called by the patient, "an attack of piles," and it will commonly be found, as pointed out by Curling, that in these cases a variouse condition of the veins of the lower part of the rectum or anus has existed for years without causing any inconvenience. The "attack" has followed some

indiscretion in diet, excess in drunking, constipution, or other violation of some fundamental law of health. It may, therefore, be advisable

to consider at this place

Presentive treatment.—Sedentary babits should be given up for active, open air exercise when possible, too much standing being as prejudicial as too much sitting. Clothing should be warm but not excessive, and special care should be exercised over the covering of the feet and lower extremutes. Damp and cold to the feet being

capecially injurious.

Constipation must be prevented by the various means enumerated under this heading upon page 140, and the evil influences of pressing or straining while sitting upon the ordinary ill-devised, modern water closet seat, as previously mentioned, must be guarded against. Constant use of purgatives is a serious evil. One point should always be musted upon by the attendant, it is of vital importance, i.e., that the prolapsed piles, or varioused mucous membrane, should be gently pushed up after every evacuation. A great deal of the ordinary hemorrhoidal trouble is produced by the construction of the external aphineter upon the prolapsed tumor, causing irritation, inflammation, thrombosis, and other mischief. This may be prevented or warded off for a long or indefinite time by attention to the above rule.

Diet should be varied and regular, excess being avoided, and, as a rule, alcohol in every form is injurious except in very small quantities. As a rule, the diet best suited to the perioritic full patient is the diet which keeps his bowels in the most desirable condition. A tablespoonful of pure office oil in the morning, or at the conclusion of dinner, sometimes keeps the motions agreeably soft. Orange marmalade or stewed frints are valuable, but figs in every form should be probabled as their minate, spherical seeds often lurk in the recesses between the tubules of the hamorrhoidal tumors, and seriously aggravate the tenesmos and

discomfort.

Absolute cleanliness and the use of the softest paper or sponge are

daily esentials.

B adder, urethral, renal, pelvic, hepatic intestinal, cardiac, pulmonary, and other causes of increased blood pressure in the inferior bemorrhoidal veins must be attended to

As a preventive and curative measure there is a thing more valuable than small injections of cold water. In to 19 owners, thrown up not is a tonic to the relaxed membrane and bloodvessels, relieves ton smus and constipation, stays bemorrhage, and promptly joils an end to

pruritis.

The confection of pepper (Ward's paste, copaiba, confection of senna, sulphur, castor oil, tar, giveerin, tur, sentine, ham mells erget, cub bs, pulve giveyrrhize compeniations of best root, thus tox, and many other substances and combinations are believed to exist a beneficial action upon the discussed membrane when administrated by the

mouth, but except for their laxative effects their action is doubtful or at the best uncertain, and reliance must be placed upon local remedies.

The local treatment of homorrhids will vary with their exact situation, and with the stage of the affection in which they may chance to

fall under the care of the attendant.

Inflamed piles, whether external or internal, are generally very paintul, and often are accompanied by intense suffering when strangulation or constriction has been caused by the grasp of the sphineter. This agonizing pain is often best marked in cases where the pile is small and of comparatively recent formation. Sedatives, and not the kn fe, are indicated in such cases. Leeches to the margin of the anus, or near to the surface of the tumor, ice external v. or slipped inside the sphineter, or injections of iced water, may relieve pain and subduc congestion and throbbing. Fomentatians or hot poultices, smeared with belladonna or opium extracts, are often more soothing than cold, and what affords relief at one stage may be aggravating twelve or twentyfour hours afterward, and the physician must ring the changes between cold and heat, dryness and moisture. It will be necessary in such cases to effectually relieve the colon at once, and this is best done by copious warm water enemata, which may be repeated from day to day. Rest in bed in the horizontal position is an essential element in the trentment. Local anodynes are most unsatisfactors in their effects upon congested, inflamed, or painful piles. Remadies of this class very often aggravate the distress. Coemie, pastes, ointments or lotions of belladonna, opum, morphine, chloral, chloroform, aconite, tobacco, hamamelis, hyosevamus, carbolic acid, creosote, and iodoform, are often useless as pain relievers.

Morphine in the form of suppository (4 grain will after some time give ease, but not until it affects the cerebrum, in fact, it does not act us a local sedative in these cases. The pain is caused by the increased tension, and is not caused by the irritation or hyperesthesia of exceriated nerve endings as in fissure or ulser of anus. Hence, local depletion, hot funcatations, warm injections or poultiess, or iced injections

or compresses are to be relied upon.

As a local rectal anodyne, when the tension has subsided, there is no remedy latherto used equal to conium. The preparation introduced by the writer see page 47 is the only good method of using the drug in the form of an ointment. It may be pushed up the anus or freely smeared over the tumor, or applied upon the poultices. Its use is not followed by the speedy relief which it causes in fissure or pruritus, nevertheless it will give better results than the ordinary remedies used to relieve the pain of inflamed piles.

The intment of galls, 10 parts, with opium, 1 part, is a favorite remedy in choose cases, a little cocame, or belladonna extract, may be combined with it, but where a loca, anodyne and astringent effect is needed, here again the combination of the conium omtment with sulphate of iron 10 to 20 grains to 1 ounce; is in every respect better.

Inflamed piles should never be cauterized, excised, or ligatured. If a thrombus form, a longitudinal incision should be made with the lancet and the clot turned out. If supparation occurs a free incision with an abecess knife will give speedy relief.

Sloughing prices are best treated by poultices. The inflammatory, or sloughing process, may end in the removal of the trouble, and may

effect a permanent cure.

In piles of long standing associated with periodical prolapse, slight benorrhages or nuceus discharge, the habitual use of cold water injections to 10 ounces, absolute cleanliness, and frequent spongings with cold water, with the application of the conium and iron ointment

after each motion, often suffice to effect a care.

In more obstinate cases, astringent injections, as tannic acid (20 grains, water 3 ounces), sulphate of iron 10 grains, water 3 ounces), tineture of iron 1 drachin, water 3 ounces), hamamelis 4 drachins, water 3 ounces), alum (40 grains, water 3 ounces, hydristis tineture 4 drachins, water 3 ounces, may be thrown up and retained as long as possible. Sometimes excellent results may be obtained by injecting 4 ounce of hazeline undiluted.

Suppositories of the same substances may be used with advantage.

Ominents are also useful, the best being sulphate of iron 50 grains to 1 ounce of lably. Dilute citrine ominion (1.3 is also a good application in chronic cases accompanied with macross discharge; it may also be used as a suppository. Lead acctate may be employed in the same way. These applications generally cause much pain and

smarting.

Nitric acid, or the strong solution of nitrate of mercury applied to internal prolapsing harmorrhoids, often gives satisfactory results. The speculum being introduced, and the surface of the pipe wiped ary, the strongest acid is freely applied by a piece of wood or a glass brosh, the skin being very carefully guarded, and the canterized surface smeared over with chalk and oil afterward. As a rule, there is not much pain if the patient keeps to bed for some hours, and excellent issuits often follow.

Cauterizing the surface of the pile with a hot iron in a linear manner acts in the same way. Both remedies leave an eschar, which sometimes is rapidly followed by shrivelling and disappearance of the en arged vessels, and both are valuable methods of radical circ where the ordinary operations are contra indicated, especially in cases where

the tumor is small and sessile.

The injection of strong carbolic acid into external or internal h-emorphoids is not free from scrious danger, and should not be performed. Edwards reports brilliant saccesses in thirty eight cases by injecting 2 to 5 minims of carbolic acid solution of 100 of giveerin and water), with an ordinary his podernic needle, into the centre of each pile, and returning it immediately within the sphin ter. The results are most satisfactory, no trouble ever resulting and the patient is rapidly cured,

without lying up a single day. Further reports will be awaited with interest, especially as other operators, who have given this method a trial, speak in a very different strain about it, reporting pain, inflammation, and failure as regards radical cure, and onless some new facts are broughs to light, the method will hardly stand the test of time.

Unna's plan of treating piles by chrysarobin has been modified by Kosobud-ki, who uses an ointment of chrysarobin, 8 parts; iodoform, 3 parts; extract of belladonna, 6 parts; and vascline, Lot parts. For internal piles he uses suppositories, which he claims cure in three or four days. The following is their composition:

B	Chrystrobini .					gr j.
	Iodofermi .	,				KL 11
	Ext. la Hadonne		,			gr t.
	OI theobyona					gr axx.
	Glycenni					0 5-16

The ordinary surgical methods of removing piles are by seisors, the kmfe, galvano-cautery, or ligature, or by clamping, cutting, and the actual cautery combined, at by crushing and excision combined. External piles may be removed by the use of seissors curved on the flat. As a rule, the hemorrhage is trivial.

Cocame 5 per cent solution), carbolic lotion (1:30), or the ether spray will generally produce sufficient blunting of the cutaneous sensitivities.

bility

McCarthy points out the danger of removing too much skin if the pile be situated close to the margin of the anns, as troublesome stricture of the orifice may result. This is unlikely. By catching up the folds of skin contaming the pile with forceps, the sensers or knife should snip them off in lines radiating toward the anal aperture. The bleeding may be checked by the application of ice, or by the pressure

of a pad of lint, held in position by a I bandage.

Internal pites may be removed by ligature. Chloroform may or may not be used. The operation is not necessarily a very painful energiable howel should be well emptiest by a large dose of caster oil the night before the operation, and a cope us warm water injection should be given immediately before operating. It the patient possesses sufficient tertitude to undergo the operation without chloroform, he can readily bring the hemorrhoidal mass into view by straining after the action of the mema. Should chloroform or ether be administered, this can be readily accomplished by an assistant, who everts the nutcous membrane.

The patient lying upon his left side, with the legs well drawn up, an assistant separates the battocks and when the piles are well protruded, the surgeon series each with a tenthed pile forceps, and pulls very gently upon it, while he surps through the pieceus membrane at its base with a pair of blunt-pointed seissors, leaving a groove round the insertion of

the tumor close to the intestinal surface. Some surgeons prefer to make this groove with a tenotomy knife. As the forceps are held by an assistant, who pulls gently upon the pile, the surgeon passes a stout waxed silk or hemp ligature around its base, taking care to include the entire mass, and allowing the ligature to suck into the groove as it is tied as tightly as possible.

Each pile when there are several, is treated in the same way, the ends of the ligature cut off, and the entire mass, with the short ends of

the ligatures, should be returned within the sphineter.

Where the pile is large and its base broad, after snipping through the mucous membrane at its base the surgeon should transfix it with a curved needle armed with a double ligature. After cutting its loop, each half should be tied separately. Some surgeons remove a portion of the strangulated pile before finally tightening the ligature.

It is advisable to remove any external piles by seisairs at the same time, taking care not to include them or any "intermediate" ones in

the ligature while tring the internal ones.

After the operation the patient should remain in bed and have a grain morphine suppository, or a suppository of conium. Ice may be applied locally, though it is seldom required, and hot fomentations may be grateful.

The bowels should be permitted to rest for three days at least, easter oil, caseara, or a large olive oil or warm water enema being required to start them after all pain, throbbing, hemorrhage, tetentian of urme, tensamus, or other troubles are relieved.

The ligatures should be allowed to come away, without any interference, as the bowels act. They often come away about the lifth or sixth

day, but may be delayed until the twelfth.

It is surprising how little pain tellows the operation in many cases, and though occasionally the reverse is true, the writer has had difficulty in keeping the patient in hed for a sufficiently safe time. As a rule, ten or fourteen days should be insisted upon. Where there is much fetor, or rare event, the rectum may be washed out daily with antiseptic lotions, or a suppository containing 5 grains of indeferm may be used. Hemorrhage may be niet by ice, and injection of a bloride of iron in weak solution, or the bleeding point may be touched with the strong solution or with the cautery after everting the mucous membrane and gently drawing down the piles by cautious traction unde upon the ends of some of the ligatures.

The operation by chanp and cantery is, upon the whole, preferable to the ligature. After a thorough evacuation of the bowel by a purgative or a large tend was renema, or by both agents, the patient is placed upon his back and brought completely under the influence of chloroform or ether. The lithotomy position with the crutch is the bast where assistants are not mancrous, but some surgeons prefer the patient to lie upon his left side with the thigh-well flexed and the nation separated by an assistant. By introducing both thumbs into the

anus and making steady traction the sphineter is readily dilated; the pile, serzed with forceps, should be gently pulled down, and the clamp applied to its base. With a scalpel or bistoury the pile is excised and the actual, galvanic, or Paquelin's cautery applied to the stump, so as to born it down almost to the level of the clamp, which is then removed, any bleeding point being again touched by the cautery, and the patient treated afterward as in the case of using the ligature.

Allingham and others operate by using a powerful screw-clamp, which is applied to the base of the pile, and after applying strong pressure in a longitudinal direction for a couple of minutes, the projecting portion of the tumor beyond the crusher is excised and the instrument removed. No hemorrhage whatever need occur, and speedy

and comparatively painless recovery ensues.

Whitehead's operation of excision of the entire pile area is not one to be recommended when the ligature and clamp and cautery continue to give such satisfact ry results. Mathews reported in 1868 that he had used the heature in 1000 cases without a single recurrence of the disease and without a death.

HAMMOTHORAX

When this is caused by some blood condition, as in purpura, cancer, tubercle, etc., the treatment of the primary cause is of first importance. In such cases probably only a blood-stained scrous fluid exists, and the management of the case will be best carried out upon the lines indicated

for picural offusion.

Where active bleeding is accurring into the cavity of the pleura with at any external wound, the case may be considered, in the majority of instances, as beyond the reach of art. Nevertheless, there are certain measures which may afford some hope. The patient should be placed in bed, and have the freely applied to the affected side; he should be upon this side unless where this interferes with the repeated applications of the ice. Food should only be given in quantities just expable of maintaining life, and the utmost quiet and freedom from executional toust be maintained.

Opaum should be given in moderate doses, and of all the internal homestatics there is only one worth trying in such cases, and this remedy is ergot, which may be given hypodermically in doses of 2 grains of ergotine. Rapid purgation by a concentrated solution of magnesia sulphate, as occumended by Professor Hay in dropsy, may be tried. Oscionather's work on Miteria Medica and Therapoutice, fifth edition, page 452. The old heroic method of bleeding freely from the arm may, by rapidly making an impression upon the circulation, check internal herourchage. See under Hamoptysis, page 312.)

Where the blood has been already poured out in quantity sufficient to compress the lung and cause serious emberrassment to the breathing, a trocar and cannia may be employed to draw off the fluid blood or the serum of congulated blood. If a wound exist it may be enlarged, and a fair sized drainage tube may be inserted into the pleural cavity,

Should the hemorrhage be coming from a wounded intercostal or internal mammary artery, this must, if possible, be stopped by ligaturing both ends of the divided vessel after enarging the wound. In order to accomplish this it may be necessary to remove a portion of the rib or its costal cartilage.

Plugging of the wound may be performed in such a way as to ensure that the hemorrhage be not simply made to flow on internally after the

aperture is closed externally,

HARE-LIP.

The first question to be decided in the treatment of this unsightly deformity is, "uhen to operate". The answer will depend upon many considerations. Chief of these will be the ability of the infant to take nourishment. Should the eleft in the dip prevent the siccessful use of the mother's nipple the operation may be performed within the first

week or ten days with advantage,

As a rule, in this country the operation is deferred too long, the infant's affering in health from the difficulties of channing nourishment, so that when presented for operation it is not in a favorable condition. The first duty of the physician in all cases is to see to the natrition, and if sacking is impossible or difficult, the infant should be fed from a spoon with the milk drawn from its nouther's breasts until sufficiently strong to stand the shock of a cutting operation and its consequent hemographs. When there is no difficulty in sucking, the third in aith is a favorable time for a nestying the defermity. Where there is projection of the intermaxillary bone, and cleft pointe, the end of the sixth

or eighth month will be early enough to think of operating

A towel being wound around the infant so as to fix its arms close to the body, chloroform is administered as the little patient has upon his back on a table or upon the lap of a steady nurse, with his bend resting upon the knees of the sarge at. The hp must be thoroughly separated from its bony attachments by cutting and gently nairing through the reflected nursous membrane in the neighborhead of the cett and bey and it, before any attempt is made at paring the edges of the eleft, After the soft parts are bound to glide free, vover the alvest a fine, shurp, sculpel is used to pure off and completely detacle the edge of one sale of the cleft until the red margin of the hip is reached, when the increase is prolonged clean through the blant angle and for a short dotance along the free margin of the lip by turning the catting edge of the blade outward. The remaining edge of the cleft is sum arry paned until the lower angle of the cleft is reached when the knife be again turned outward to continue the mission along the red margin of the lip without detaching the dissected paring, which is then stobed to the opposite blunt angle so as to all in the notch which would otherwise be left in the free margin of the lip.

One or two fine hair-lip pins are inserted, about one-third of an inch from the margins of the wound, through all the tissues down to the introus membrane, the lower pin being adjusted first. By means of a twisted suture the margins of the eleft are brought together, fine horsehair or silver sutures being inserted at intervals between the pins and along the lower margin of the cleft, so that complete and accurate adjustment of the edges of the wound is obtained in all its extent without any pouting or packering being visible on the superficial or mucous aspects of the lip. To secure this latter desideratum, a few fine sutures should be put in apon the deep or inucous surface of the lip. With cutting phers the pins are cut short, and a few pieces of waterproof adhesive strapping laid on neross the lip and cheeks from ear to ear, so us to remove all tension upon the lips of the wound. A Hamsby's truss answers the same purpose. The pins may be removed inside of forty-eight hours and the sutures gradually cut through one by one from the third or fourth day as anion progresses. Much of the success of the operation depends upon the careful nursing of the first few days, and an experienced nurse is of the greatest value. The child should be spoon fed for five or six days until union is complete.

Bird's method of operating by the rectangular flap ensures the minimum of deformity, especially in those cases where there is a marked

want of symmetrical form between the sides of the cleft.

In double have lip the margins of the clefts are to be treated in the same way, and, it there be no bone displacement, the operation on both sides being carried out at the one sitting the case presents no difficulty.

Where the inter-maxillary bones proper, they must, if possible, be preserved by twisting them into their proper place or by severing partially their posterior attachments and forcing them back with strong faceps into the gap in the anterior part of the hard palate. Their destruction means the loss of the central and perhaps of the lateral incisors. After repeated fadures in obtaining union, paring of the edges of the cleft may again and again be tried with some prospects of success at a later age.

HAY PEVER

Volumes have been written on the pathology and treatment of this very troublesome affection, and the greatest differences of opinion still exist upon the best means of dearing with it. Several distinct disorders have been described as "hav fever" by different writers, and this has led to mach contisson and disappointment in treating them.

The great majority of cases, as clearly pointed out by Bronner, may be divided into two well-marked classes, i.e. these in which the mucous huang of the nasal passages, perfectly normal at all other times, swells, becomes congested, so retes freely, and is associated with sneezing and corvin.

The second group of crees includes those where the signs of chronic

hypertrophic rhinitis are always present, as evidenced by a thickening of the mucous membrane covering the lower and sometimes the appear

turbinated bones, the septam, and nasal floor.

This latter group is the more common, and, when the hav senson comes on, furnishes a large number of the cases of so-called hay asthma or hay fever. The first class of cases, though amonable, to a certain extent, to purely local treatment, are nearotte in their origin and require constitutional remedies. The second class must be boldly met by local agents, and it is in dealing with them that the most satisfactory and lasting results have been obtained. There is little use in the application of so-lative or caustic solutions for the removal of the chronic rhinitis; by far the best measure is the galvano-cautery and cocaine.

The object is to so cauterize the creetile tustue as to form an adherent cicatrix which will permanently hind down the mucusa to the periosteum, and, at the same time, ensure the complete destruction of the hypersensitive areas existing in the masal membrane. By a 15 per cent cocame solution the thickened mucous lining is rendered insensible, after which, with a fine blade or platitum point, a deep groove is burned with the galvano-cautery along the entire length of the interior turbinated bone.

There is a very fair prospect that the removal of the hypertrophic rhinitis will prevent, or very materially modify, the paroxysmal successing and coryza produced by the inhabation of pollen and dust,

The treatment of those cases of true or neurotic hay fever in which no structural alteration is apparent in the masal membrane, except at the time of the sitisck, is much less satisfactory. In such cases remedial measures must be directed, (1) to the neurotic state, (2) to the local hyperasthetic condition, and (3) to the prevention of the access of the irritant.

The first indication is best carried out by the use of every means, whereby the highest standard of health can be maintained in the intervals between the attacks. Toncs like arsenic, one sulphate or valerianate, iron, broundes, quinine, strychnine, i oides, shower baths or sea bathing, are certainly worth trial during the months preceding June; while the attack is on they may be worse than useless. The indication for each remady will be found by studying the peculiarities of each case.

Coupled with such preliminary treatment directions should be given to the patient whendry he may attempt to avoid the trutating cause of the seizures. Any locality where the pollen of grasses and other plants exists in abundance should, as far as possible be avoided. City in bordife, a sea violage, or resolute in a high altitude, or a sojurn at a seconde spot, destitute of much vegetation may enable the victim of hay fever to stave off the attacks. Respirators, gogzles, veds, and plugs of cotton whole in the nostrils may in some cases intigate the amount of coryiza and successing by preventing the admission of the

pollen grains, but, as a rule, their use causes acute discomfort, and, as preventive remedies, they are generally unsuccessful

Treatment directed to allaying the local irritation is of more

importance than constitutional or tonic remedies.

Antipyrine in full doses (15 grains in some cases possesses the power of cutting short the attack. Should it fail after a few trials it may

gafely be abundaned.

Morphine, aconite, pilocarpine, lobelia, musearine, caffeine, salicylic acid, veratrum virule, grindelia, atropine, hazeline, bromides in full doses, quebracho, and many other powerful drugs have been administered with very indifferent successes, and with the exception of the occasional usefulness of antipyrine or antifebrin, remedies given by the mouth, are generally most unsatisfactory, and the physician has to

place his reliance upon local treatment.

Of all the manumerable local remedies there is none to equal in rapidity and certainty the free use of the galvano cautery. After local anaesthesia the sensitive areas on the masal membrane should be destroyed, and an adherent cleatrix produced over the surface of the inferior turbinated bone, with a view of preventing crection of the mucous membrane, as already described upon page 327. In proportion to the thoroughness with which the operation is carried out will the success be, and sometimes the cauterization must be repeated several times.

Next in value and less formidable, at first sight, is a method of treatment introduced by Sir Andrew Carke. In the writer's hands it has given much satisfaction, one case yielding completely to its use. The interior of the use and the pharving through the nostrils) are freely swabbed out with the following solution:

Its application is followed by pain and smarting and considerable aggravation of the local irritation. This, however, speeduly subsides,

W. Withmus reports highly of a hasal spray, after fadure of most of the above, consisting of a 1 in 1000 solution of the iodide of more try.

Chearne has been extensively tried as a local aniesthetic in this athelion, and a dwithstanding the warm praises of Ringer and Murrell, it has a digamed in favor. In selected cases where the paroy asms are severe and short, its application is 6 h awed by a relief which justifies its use, but as a rule, its effects are too transient to make an impression upon the disease.

A 19 per cent, solution almost immediately reduces simple creetion of the mucosa and relieves masal obstruction, but, as pointed out by

Hall, the secondary effect of the drug is to cause dilatation of the vessels which finally leads to increase in the thickness of the membrane and aggravation of the disease.

Tabler is, containing a grain, may be gently pushed up into the postri, as far as they can be carried by the tip of the little finger, and, as a rule, speedy temporary relief may be thus easily purchased.

A spray may be employed when time is not an important factor, but the table ids can be carried about by the patient and used at a moment's notice. Antipyrine solution (15 grains to 1 ounce water) may be used as a spray, and is not open to the serious objectious that maintain against the habitual use of cocaine. Its effects are not, however, so prompt or pronounced

H. C. Wood recommends bougles of coean butter containing each I grain cocaine and the grain atropine, thrust in between the septum and the swotlen turbinated tones while the patient is lying down.

Menthol rubbed over the sonstive areas is also in some cases efficacions in checking or molitying the attack. Hill uses a 10 to 20 per cent, solution in oil, brushed or sprayed over the sensitive regions.

Nitrate of silver 5 to 15 grains to 1 onnce,) may be used with a

Terebene, creasote, pinol, bromine, iodine, camphor, carbolic acid, or oil of peppermint or e scaleptus, mixed with hot water and used as an inbalation, have been often productive of benefit in allaying irritation in hering successing, and checking cortization

Chloroform has been resorted to with advantage -the vapor of a few

drops inhaled from the bandkerchiet or the palm of the hand,

Strong acetic acid or ammonia inhaled from a bottle is a harmless and convenient remedy, and is sometimes beneficial, and strong limiment of odding (1: 10) may be used with advantage in the same mnoner.

The usual asthma remislies, as Girdwools and Himrod's powders (see Asthma, page 58), burning nitre papers or eightettes, or smoking

strangonium, datura tatula, I bona, or tobacco new be tried.

The nasal douche is of much value in some cases, and by its means corrective subtinuite | 1 grain in 5 ounces, b registerale | 20 grains to Loanee), gamme Ligrain to Loanee, rodide of potassium of grains to 1 ounce, (sline 2 grain to 5 ounces), acouste 2 minims of the fracture to 1 ounce, bareline 1 drachm to 2 cances, salphurous acid (2 drachms to 5 owners), carbolic and (1 drachm to 10 owners), tannin 3 grains to I o in e may be applied to the basel membrane and back of the pharvnx.

The various starts consisting of bismuth, sugar, morphine, gum, etc.,

are worse than useless

HEADACHE.

As headache is but a symptom of a large number of widely different affections, its treatment cannot in a work like the present be discussed satisfactority under this heading. Where headache is a prominent symptom of any disorder its management will be fully referred to under the name of the disorder. See Meningitis, Megrim, Typhus and

Typhoid Fevers, Amenorrhoa, Bright's Disease, etc.

The only rational treatment of headache must consist in an attempt to remove its cause when this is possible, and the most common cause which the physician meets with in practice is some altered or poissnous condition of the blood manifesting itself by its toxic influence upon the cerebral centres. The general rule in such cases should be to so act upon the eliminatory organs as to cause the excretion of the offending material from the system. The marked success following the purging, sweating, and diaphoretic remedies given to relieve the intense cephalalgia in unemia is a striking proof of this; so also is the magical effect of active open air exercise in giving relief to the headache caused by breathing impure air or an atmosphere impregnated with carbonic or other gases. The headaches of fevers and inflammatory conditions, though probably depending upon a similar cause, is not so dealt with, as the abnormal heat production and manufacture of the toxic agent progresses in spite of treatment. Nevertheless, considerable relief may be obtained in such cases by antipyretics and by smart counter-irritation to the back of the neck and occiput.

It is worthy of note how frequently a simplem applied to this region relieves many different varieties of severe headache depending

obviously upon different causes.

Congestive headache is speedily relieved by smart purging, and counter irritation applied to the lower extremities, and in severe cases

leeching, coll affusion, ice, and bromides,

Amenac headache, upon the other hand, is sunenable to iron, quinine, stimulants and i-necutrated field, remedies which aggravate the foregoing condition. The class of cases is sometimes greatly relieved

by small desest f nitroglyterm or amyl nitrite

Her lacke depending approach at the obles and astigmatism yields specially to measures which correct these causes; and as this form of cephalagia is much more common than is generally imagined, the careful examination of the eyes in obscure cases should not be overlooked. The writer has seen some cases of severy and chromic cephalalgia yield almost minimization to skillfully selected spectacles.

The reflex headache depending upon stomach troubles and acute dyspersia, subsides rapidly after evacuation of the gastric contents. Hence the great value of encire-in such cases. The mineral acids, breatbonates of soda and p tash, and mix vomica often relieve cases belonging to this greap. Oil of encalyptus, in doses of 5 minims,

often remyes various forms of headache.

Uterine and menstrual derangements, as a cause of headache, are well recognized, and, as a rule, the head pain rapidly subsides upon the removal of the cause.

Court or tirle acid diathesis is sometimes associated with severe headache, and, netwithstanding the high praise given to full doses of salievinte of sorta the writer has found it often full utterly. The white

mexture, in full cathactic doses, does better than anodynes.

In ter magrim will be fully enumerated the hist of remedies used to relieve nervous and suck headaches aid though the mysterious and striking powers of antipyrine aid antiferrin are best demonstrated in severe negranic nevertheless it must be remarked that in many cases not migratio us these remedies relieve pain in a remarkable manner, and as routine agents for the relief of headache they are much more valuable than bromoles and eafleine.

Electricity has been tried with varying success in several varieties of headache. The writer has obtained good results from a weak continuous current of fair Leclanché cells where other measures failed. Large discs of lodde of potassion have the same petuliar property of relieving deep scated, obstinate cepha algia, and in the headache depending upon cerebral tumors, it should always be steadily administered and the dose may be increased unti. 30 grains are reached. Alternating with the doses of this drug, full quantities of antipyrine may be given, in conjunction with a series of small blueters upon the scalp and counterprination to the maps of the neck

The landache caused by inflammation of the frontal sinus is treated by Seess with pledgets of cotton wood scaked in a open cent, solution of cocnine, after which any mild antisoptic squay is used, and when all discharge is washed away, he insufflates the nostrils with a powder constring of 6 grains of norphine, 1 grain of atropine, 22 drachms of

bismuth, and 1 draclans of neacht.

HEAD INJURIES

The uncertainty of diagnosis renders the treatment of these affections more than ordinarily difficult and embarrassing. Only a faint and imperfect outline of their management talk under the support the present volume. Considering that the most series consequences may usually follow morras which have no visible external mark behind them, the surgeon will be wise who to atsually head injuries as series when first coming under his period.

The key to the hageness and to atment of these accidents is to be found in a careful examinate to of the mechanical forces at work in the production of the history. Only in this way can a fair estimate be made of the amount of domain sustained by the careful tissue and bloodvessels, simple we indo of the scalp and fractures of the craning bones processing little importance, inhesis when associated with internal laceration or outlisson.

Concussion symptoms, if present, are to be treated by absolute rest

until reaction sets in (see Concussion, page 134, and Collapse, page 133), warmth to the surface by hot water bottles and warm thannels, and, in cases of severe concussion and collapse, reetal injections of warm milk. Counter-irritation to the extremities in a mild form may be tried, but alcoholic or other stimulants must be avoided, or only given in most exceptional instances.

The great difficulty in dealing with these cases is to avoid falling into the error of doing too much. Where reaction is slow of appearing, there is probably some serious damage to the brain, and if the attendant cannot restrain himself and a-same a position of masterly inactivity, his interference, prompted by a feeling that he must do something, will probably result in histening a violent reaction, which may end in further

hemorrhage or encephalitis.

When the rallying stage has ended in reaction, rest and absolute quiet should be maintained. One smart purge or grains of calomel or half a minim of croton oil may be given. Where these are contraindicated, a copious warm water chema may be substituted. The patient should be in a darkened room upon his back, with the head elevated and the hair removed, with ice or Leiter's tubes applied to

the scalp in severe cases.

Leeching, wet capping, or venesection may be demanded in plethoric subjects with much mental excitement. Alcohol, opium, and animal food are to be fabid len, the dist consisting entirely of milk, diment drinks, and harm esselves. The use of even less too is sometimes followed by an increase of headache and a rise of temperature, and a pure vegetarian dust should be insisted upon for a considerable time after the symptoms lave subsided. As the symptoms of reaction and the excitement subside, the maintenance of rest and quiet for ten to twenty days generally leaves the patient well, indees serious or rebrill damage has occurred.

In those cases where the rightal injury was caused by a bad fall, or by the blow of a large, heavy object the general contusion of the brain

which results may end in fatal collapse.

It is not often that singual no is as are indicated in this class of cases, as the diffused injury to the brain, it is to ready of by the above treatment, will not be at all likely to yield to operative interference. Should, however, the symptoms of coophishis to low is action and end in signs of cerebral aboves, and if the pis can be bealized, trephining may be determined upon with some prospect of soccess. Such a procedure is only to be undertaken in the cases of cases after the gravest deliberation and analysis of symptoms. Local brain symptoms, in cases of general shaking or severe main centise at, may be present merely as part of the general brain in ura, which of their will be sufficient to produce a tatal issue, even after the local trouble has been successed thy dealt with.

Bryant advises local interference only in local ingures, but recent results prove that the inflammatory effusion and abscess following general cerebral contusion or faceration may be dealt with successfully by

trephining.

In these cases where the injury is localized, as in blows, and wounds produced by sharp instruments, or by any force acting upon a circumscribed area of the skull, and causing fracture of the cranial hones, with or without depression and associated with local brain symptoms, the line of action is clear. Depressed hone should be elevated without delay. Blood efficied underneath the site of injury and causing compression symptoms should be removed by trophung.

Authorities differ regarding the wisd on of elevating depressed bone when there are no symptoms of compression. Recent experience points strongly to the advisability of not waiting for signs of compression or irritation. Consider ug the cases in which the physician finds symptoms of local convulsions if llowing long after circumscribed cramal injuries,

there should be no hesitation in following Masswen's advice.

He states that when there is marked depression of the skull, involving both tables, it ought to be elevated without waiting for the development of symptoms of compression or of irritation, provided the surgeon has

the means of preserving the wound in an asuptle condition.

The use of the treplue in fractures of the base of the skull has not been much practised. Warren has given some instructive cases where trephining was successfully performed with the view of afording dealing the cribertum plate being drilled for this purpose. He recommends trephining above the external auditory meature in fractures of the temporal and spheroid being and these involving the interior fosso, and he selects the occiput below the superior curved line, with the view of draining the posterior fosso.

In a fracture involving the vault of the pharvax, he recommends trephining a little anterior to the auriculo biggmats, line, and the insertion of a drain of auto-cutic gazze along the theor of the skull in the

route of the fisured hore.

In fractures of the bas, it is of vital importance that the avenues through which septic matters may be introlosed should be guarded, thus irrigated and insufficient of the metrits ears, pharvax, and Eustachian tubes should be carefully attended to by means of sprays of weak corresive sublimite. I 1000 or of carbolic achi. 1, 100, and the packing of the ears and loss with todoborn or other antiseptic gauze.

HEARTBURN See Dyspepsin

HEART, Dilatation of.

This may be a sequel to valvular lesions, and indeed is often the condition which tempts the subject of valvuar disease to sock the advice of the physician. I toler these conditions the treatment for failing compansation—i.e., cardiac tomes and rest, with attention to the

bowels, kidneys, skin and liver -- will meet all the requirements of the

Similar treatment will maintain in those cases where the dilatation has been brought on by savers prolonged muscular exercise or heavy mental or emotional strain. Broadbent points out the necessaty of relieving the ventricles of work, and giving them straight, while at the same time measures are employed with a view of depleting the venous engorgement.

Rest and cardiac tonics fulfil the first indications, while mercurial and saline purgatives accomposh the second. Often cardiac tonics fail in giving relief until the balance of the circulation is restored by draining the portal system. The after-treatment will then practically resolve itself into the judicious exhibition of the various agents indicated in cases of advanced valvular disease associated with tailing compensation. The hypodermic injection of strychame is invaluable at the beginning of the treatment.

HEART, Functional Affections of

Where an organic cause for cardiac disturbance exists, embarrassed respiration, palpitation, pain, and irregularity of action may demand prompt treatment. One or all of these symptoms may be present, and the treatment should be directed to the relief of the parceysman attack in the first instance, and secondly, to its prevention during the intervals, and thirdly, to the continuous treatment of the case in those subjects where the symptoms are more or less constantly present.

Under Goitre Exoplathalmic, and under Anguna Pectoris, the man-

agement of these affections are described.

Attacks of severe functional disorder should if possible, he referred to their source before effective treatment can be directed against them. Thus, an everbaded stemach of an attack of acute despepsia, may produce alarming cardiac symptoms, which may be best treated by prompt evacuation of the gastric contents. Any rapid accumulation of gas or fluid in the abd since may cause such displacement of the diaphragm as may lead to serious earlier embarrassment, and when possible the cause should be remedied at once

In attacks depending upon intrinsic causes, as altered innervation, etc., the best remedies will be stime into like amin may other, brandy, and in hysterical females, asafestida, valerian, musk, or sumbal, while

the paroxyani is severe.

lee or cold applied to the cardiac region sometimes gives relief but where there is nearled arregularity or intermittent action this is not a safe practice. The same remarks apply to galvanism and faradization of the vagus of the neak

A little other, inhabed from a sponge or inhalor, is safer than chloroform, and where there is increased critical tension to thing gives such marked relief as a nitrate of anyl capcule or a nitro-glycerin tabloid. Ammonia or strong acetic acid, or even strong snuff to the nostrils, sometimes gives speedy relief.

Acouste is recommended, but it may do mischief unless there be marked hypertrophy present. Verstrum viride is open to the same

objection.

Digitalis is generally useless when given to relieve a paroxysm, and brontide of potassium is also quite too slow in its action. Chloral hydrate is of much value, but should not be given if there be a reasonable suspicion of organic disease, and if administered at all it should be given with a moderate dose of whiskey.

Warm carminatives, like the strong tincture of ginger, may be added to the ammonia or ether with advantage, and a cordial like the follow-

ing will generally prove speedy and efficacious:

B Spt ammon aromat.					- 3j.
Ether, fort					- 34
Timet, singularia		4		,	. 31.
Ol menths pip.					- 51
Spt camphors			4		. Ziij.
Tines, card, comp.					ad Tin -M

8. Eske a small teaspoonful in a wineglassful of water every fifteen minutes while the pulp action and distinctly of breathing are severe

A firm, decided expression of opinion upon the safety of the patient's prospects of relief, often acts like magic in those cases where the attack originates in or is aggravated by mental or emotional causes. Balfour lays stress upon the importance of notions the effect of exertion, if this does not increase the palpitation and uneasiness, the case may safely be regarded as functional, and when the physician is certain that the patient's heart is not the seat of organic disease, this clear statement has a very decided effect upon reducing the frequency and severity of the attacks.

In the intervals between the attacks everything tending to depress
the nervous system must be avoided, late hours e-pecially, with excess
in the use of tea, tobacco, and alcohol, and sevual excitement should
be given up. Regularity in meals and in taking open air exercise is
of importance, as is also the avoidance of anything like brain over-work
or high business pressure. This latter is of great importance, as functional disturbance may ultimately end in organic lesion if these causes

be continued.

Every departure from the highest standard of health must be sedu bondy attended to ansenia met by iron and arsenic; plethora by exercise, saline purgatives, and corrected dietary; dyspepsia by appropriate remedies; sleeplessness by supphonal; uterme adments by local and general medication. Where the paroxysms have been caused by prolonged musicular exercise or overwork, absolute rest is imperative. Of drugs there are several which have been highly recommended for

administration during the intervals between the attacks, after the correction of any disordered condition which may have been present.

Digitalia is the most potent of these, and its administration has been recommended upon high authority as a remedy for paintation of a purely neurotic character. The writer has not only seen it fail in many cases, but he has found it to aggravate the condition sometimes. Unfortunately there are no means by which its value can be decided in a given case unit, it is tried; its effects should be closely watched, and its administration stopped after two weeks' trial if not satisfactory. The dose should not exceed 5 minutes of the tineture.

Bromide of potassium, in some instances, prevents attacks, but the writer's experience of its use leads him to believe that it should not be given for long periods without intermosions, and in these intermissions

digitalis can be sometimes given with great advantage

Belladoma in minute doses, and streehnine in small doses have occasionally given good results, and rodi le of potassium, 5 grains three times daily after meals, often attords the best results after failure of everything else. Antipyrine 5 grains, may but where the before-

mentioned drugs have failed.

The writer has obtained much more uniformly successful results from the syr ferri quining et strych phos, in drachm does, than from any other remedies except the podides, and he believes it to be the best routine treatment in simple or neurotic palpitation. Should there be any obscure organic lesion present, it cannot do harm and it is likely to do good. His plan is to give it for one month, and then to add 2 minums of the tincture of strophanthus (1-20, t) each does while the treatment is continued for another month, after which the plain syrup is to be continued. The following mixture may be given.

R Acol hydrolerna dil	50
Pire, In stone	3 4
fort or and a moves .	311
Glarette jereit .	3 166
Timet augustin il car	al 3 17 M

S - A description to, in half a waveg essent of notice times a day before meals.

Barium chloride may be given where cardine pain is marked. The dose should not exceed a grain in pall or solution every eight hours.

In those cases characterized by great frequency in the action of the heart, and known as instances of the "rapid heart," the above agents may be tried, often with benefit but Sanson bus shown that, in the really severe cases, treatment produces accepted. He particularly recommends the application of the continuous carrent over the region of the great nerve centres. (For Painting, see Syncope.)

HEART, Fatty Degeneration of

Excluding those cases where this condition supervenes upon typhus, typhoid, or other fever, or wasting discusses, or phosphorous poisoning,

where speedy recovery follows the removal of the cause, and the administration of iron, stimulants, rest, and concentrated food, there remain these examples of the chaese coming on, for the mest part, in advanced life.

Fatty degeneration appearing as the last scene in the progress of valvular lescons falls under the treatment suitable to these affections. Only the management of the disease occurring as a true sende degeneration, or resulting from disease of the coronary arteries, need be here parrated.

Being essentially an error of malnutrition the first indication should be to correct every error in hymz, and to prevent the slightest viola-

tion of any health law.

The diet should consist of wholesome concentrated food in moderate amounts administered at regular hours and frequently; long fasts and hearty meals, especially late and hearty dinners being strictly forbidden. Well made strong beef tea being an excellent cardiac standant, may be given between meals with advantage. Alcoholic stimulants are to be used in the smallest quantities, and are better avoided entirely except as medicinal agents at times of fainting or threstened collapse. Their moderate use as beverages generally does harm.

Tobacco is injurious. Regular hours are essential; "early to bed and early to rise" is a good role. Purity of air breathed while askep or awake is of importance. Where the patent's means and occupation admit of it, he should be advised to spend the most of his spare time in the open air. Carriage excresse is to be recommended only when gentle walking causes fategae. Crimbing or very active work must be given up, rising ground and long flights of stairs are to be

avoided, or only attempted with great deliberation

Everything that worries or antitys, and indeed all forms of brain work hable to produce excitement or exhaust, on are to be cantioned against, and occupations or recreations conducts to quiet and contentment should be recommended. By these means life may be prolonged

without drugs.

Remembering the danger of a fatal synope supervening, rapolly diffusible stimulants like ammonia (sal volutio), whiskey, or ether should be within the reach of transles or attendants, and should be administered in diluted from after the Lorizontal position is a lopted Nitrate of anyl may be useful. For these energeness a mixture like the following is of use.

R Splathers	3,1
Truct Is Holotine	39
polytopic of the state of	31
Time I sat a 1 a raw	7 1 M

s I temporated to be taken to a unaplaced of materiate of the different

Where cardiac collapse and breathlessness do not soon pass off a hypodermic of 2 minims of lippor atopine 1.100 may be given.

Of drugs intended to strengthen the muscular tibre many have been highly recommended for constant administration upon empirical or rational grounds. In cases of pure fatty degeneration of the heart uncomplicated by valvular lesson, hypertrophy or dilatation, the ordinary cardiac tonics—digitalis, strephanthus, sparteine, convadlatia, etc., are practically useless, and may do some mischief.

Phosphorus and arsenic drugs which in large doses cause fatty degeneration of the heart—have been praised. The writer has never seen any decided benefit follow their use, and he has ceased to prescribe them. Ergot is of doubtful value, but indides are of very great use, especially in those cases associated with pain and cardiac distress.

Iron and strychnine, if tolerated, are not open to any objection, and

may be freely administered with a fair prospect of success.

Quain speaks highly of the dudyzed iron, and his authority upon

any point in the treatment of this disease should be final.

Easton's or Fellow's syrup may be taken for long periods with advantage, and cod-liver oil, with Kepler's malt extract, may be given at the same time.

General massage would appear upon theoretical grounds to be worthy of a trial, and the writer has resolved to give it a fair trial when a suitable opportunity scores. Galvanism, which has been recommended, is an agent which the wise physician may well heart to employ until we know more about its effects upon the healthy heart.

The condition of the skin, kittleys, bowels, and all the excretory

organs is of vital importance.

Fatty growth on the heart, or fatty infiltration, is a condition though widely differing from the above, nevertheless should be treated pretty much upon the general principles just enumerated for fatty degeneration. Dictary being, however, a matter of the most important consolveration, the reader is referred to the remarks under obesity. Octtel's method, is nesting of a combination of do t and exercise treatment, in which in unitain climbing is a prominent teature has given excellent results in some cases. It will be referred to under valvalar lesions of the heart and under Obesity.

HEART, Hypertrophy of.

In the Lambeum Lectures, Breadbent ably parts the question of treatment in this condition in a matshed when he says. "The treatment of hypertrophy as such has always appeared to me to be out of place,"

The symptoms which may strike the student as calling for remedies are after a pregular of painful polynation, preceding listress, etc., and these, even majorite between nearly near the nearly symptomic polynamic of tailing composition, and the agents demanded are not sedatives, but cardiac tonics and rest. Belladonna

plaster applied and worn over the cardiac area is always a safe ano-

dyne under nearly all circumstances.

In these rare cases of hypertrophy not associated with valvular affection small desce of atropine have been used, but this agent is not to be pushed if it fails to give speedy relief. Where there is fibroid degeneration or contraction of the kidney, the only sound plan to pursue is to treat the primary affection by increasing every possible means of producing climinatou of the retained excrementations products aboved to accumulate in the system, and to cause contraction of the capillaries and small vessels.

HEART, Valvular Lesions of.

There is hardly any department of treatment requiring more serious study than that of the management of cardia valvour disease. There is more where a close attention to details will better repay the practitioner. His experience is, in lead, limited, and his treatment of these cases unsuccessful, who cannot at once call up instances where he has seen life prolonged for many years, and where he has felt that by the judicious use of remedies patients have been "called back" from the brink of the grave.

Under endocarditis is mentioned the treatment of the condition out of which the valvidar affection arises. After recovery from the rheumatic attack and its cardiac comparation, the value of prolonged rest is it isked upon as the best hope of preventing permanent valve mischiet. Using polarious administered.

If after a time, when the extent has returned to his asnal occupation, the physician finds that the permanence of the marmar tells that distruction or regargantian has resulted, the question of treatment crops up. There is some danger that an error may be committed at The approcision of the mischief and danger of dosing every patient in whom a card is more nor is a clinic marks a distinct advance in cardine therap uties. Nevertheless there are not wanting signs which show that the perol farm ters swang to sfar. If the diet im holds good that carding times should not be prescribed autil failing compensation is exclent, then, of course, nothing should be done in the early stages. This is true in the great majority it cases coming ander the eye of the physican for the first time, but casan mills be meets with symptoms charly in living that the ventricle has not set sufficapitly responded to the extra demands in ide apon it. In other words, the case falls under his observation before compensation has hid time to see it. He will probably find in such cases that the patient has resumed his usual avocation too early, or that there may be some serious error in nutrition.

The treatment of such a case must be carried out by the judicious use of cardiac and other tenics, with rest. The exaction closely resembles that of a patient who had long been the subject of a valvular

lesion, and in whom compensation is beginning to show signs of failure. The practical pain, palpitation, and breathlessness may be regarded as indications for treatment just as if occurring in an old case. Their management will be considered when describing the treatment of failing compensation presently.

As a rule, however, the victims of valvular lesions do not chance to

come often under the notice of the physician at this early stage.

Frequently, in the course of a routuse examination, a regargitant or or obstructive murmur is discovered in a patient who is hardly conscious that he has a heart, so perfectly has the hypertrophy enabled the ventricle to meet the demands made by increased resistance. It is now accepted as a general rule, and there should be few exceptions to it, that the exhibition of cardiac tonic is not only uncalled for, but may do serious musclief in such a case. Indeed, it has been stated that the greatest must itune which can overticke such a patient is to fall into the hands of a physician, and it cannot be doubted that often ignorance is bliss under such executions.

To remove the disessed condition is obviously an impossibility in the present state of our knowledge and with the present resources of our art. Were such a result attainable at would be a serious question to decide up in disturbing the perfectly balanced compensation. Consesquently, the most that one is justified in doing is to consider what steps, if any, are necessary to maintain the perfect adjustment. A little reflection will show that the adjustment will probably be best kept up by a continuous adherence to those rules or habits under the inflacace of which such complete compensation has already developed. This should be the key note to our advice and management of the case. Nevertheless, the playseern should in the materia mquiry into the hubits and noch of life led by the patient. It is just possible that compensation has taken place, in spite of the violation of some law of health, and that continued transgression may be certain to ultimately induce factore as the patient gets lider. Hence, errors are to be judi nously sought for and wish remoted without exiting the alarm of the patient, who should not be led to regard house, as an invalid or a cracked pitcher which every contact with the rough world may shiver into fragments.

Temperance in all things is essential to a prolonged career under such cire instances. Excess it alcoholand to be consequal excitement, severe business high pressure, mental over strain and worry, and prolonged severe musicular exertion should be averable. A fair amount of musicular exercise is not only unobjectionable, but is really use introl, in order to keep the eardine musicle in a holdby condition. The physician is no reliable to error in limiting than in an emaging the necessary amount of exercise. Wasking may safely be not ugost in to any reasonable extent. Even mild give making exercises are productive of good under certain bestrictions. Short spuris of ranning, lifting heavy

weights, and violent quick movements are to be forbuiden.

Everything likely to maintain a high standard of health should be advised, and a good liberal mixed diet prescribed, such as experience has proved to the patient to be most acceptable and sustaining. The writing out of a diet table for the subject of a valvular less in in which compensation has taken place is a mistake. As far as possible, the patient should be guided by his own instances and experience in cating, avoiding much ten and all imagestible substances.

The earliest symptoms of failing compensation should be looked for with a waterful eye by the physician. They are the real indications for active treatment, and early tailore of compensation generally is easily remedied. Perhaps this is the best example turnished by practical theraps uties of the truth of the adage that "a statch in time saves

pine."

Palpitation, cardiac pain, breathlessness, dyspinea, anaemia, blueness of the extremitus, ordena of the feet, passive congestions of the liver, stomach, intestines and kolneys, and slight albuminuria are to be regarded, not as so many different symptoms, each requiring its specific remedy, but as the direct outcome of one cause, which requires remedying.

Before mentioning the diffirent drugs which may be used to strengthen and build up again the debritated mescular walls of the dilated ventricle, it may be advisable to consider other important aids to treatment.

an diet, exercise, etc.

The exact value affected and the nature of the affection, whether resulting in obstruction or regurgitation, are of comparatively minor importance, the secondary changes in the cardiac moscle and in the

ventricular cavities demanding primary consideration.

Dut should be of the most nutrition and susmiting character, consisting of a fair amount of introgeness food, with small proportion of fate and saccharace neater. It has been printed out, in detailing the lines for the management of cases of valvular lesson in which complete composition has taken place, that there is a serious objection to presending a fixed doct or but of face. In the treatment of the cases now under consideration there are stronger reasons why this should not be allowed. A theoretically constructed duct table for failing compensation is very good upon paper, but at the bedsole it is of little use.

Dispersion depending upon passive congestion of the gastric inucous membrane is a postty constant early symptom, and it resents attempts to sustain life by observe to hard and fast lims. For this reason

rectal feeding is of vital importance in many cases.

Lattices bound nutritions enema souts such cases well. One and a half ounces of moscular three is beaten into a smooth paste, with a ounce of tinely chapped pancreas five from fat, in a warm morter, with a little lukewarm water to give suitable consistence. The whole may be injected every six hours. Pept mixed beef to a or Roberts's peptonized max graef may be used. Cold mak is added to an equal

quantity of thick oatmeal grael, at a temperature of 212° F. About three-fourths of a teaspoonful of liquor pancreations and o grains of bicarbonate of soda are added to 5 ounces of the mixture.

Sansom recommends an easily-prepared enema, consisting of 2 outros of warm milk shaken up in a bottle with I ounce of cod-liver oil. He says: "I feel sure, from my experience, that lives may be prolonged and crises taled over by such supplementary alimentation" -a state

ment that the writer's experience has proved true,

The most convenient of all methods of rectal feeding, when expense is no object, is the use of a good nutrient suppository. It is, of coarse, understood that rectal feeding is only to be employed in those advanced cases where the patients are unable to eat and digest. In the case of children, excellent results may be obtained by the munction of cod-

liver oil over the abdomen.

Oertel has introduced a method of treating failing compensation by a combination of diet and excress, which may be now reterred to, Exercise was formerly considered as contra undiented, duction of this treatment may be regarded as a protest against the practice of enforced rest in chronic valvular lesions. Oertel tried it first in cases of fatty heart associated with general obesity, and his results were so striking that he appaid the treatment to valvular 16 41 121N.

The rationale of the plan is based apon the rather doubtful assumption that the blood in these cases centains an undar proportion of water. Hence he believes, if this can be removed by a diminished supply and increased exerction, the work which the heart is called upon to do and the congestion of organs will be lessened. Of all the methods for increasing the elimination of water, he has proved that none equal monutara climbing. About one quart of water, he found, was excreted by the skin and I mgs after an ascent of over 1000 feet, made in a climb of rather less than boir hours, the arme not being materially altered in quantity. At the same time the heart is stimulated to more foreible contractions, and the muscular excress has powerful influence, through the relations of the great venus to the fascia, in quickening the venous and arterial circulations. The result is that in the long run a genume and healthy hypertrophy of the cardine muscular fibre takes

The quantity of fluid ingested he reduces to an amount under one quart daily, includive of that contained in the solid constituents of

the food.

The diet should be highly introgenous, consisting chirily of proteids,

with a little fat and a limited and int of car obvdrites

He lays down a strict diet table, in which the total first for the twents four hours amounts to about 58 ounces of albumin, I onnee of int, 3 ounces of earlied virties, 15 ounces of water.

Of the 30 convex of water a little less than half is contained in the

solid food, and a little more about I pint) is to be given as drink. Thurst may be relieved by frequent garging with water.

The following is a summary of the articles included in such a diet, with the approximate quantities in English weights and measures:

Morning Mana: Coffee 44 cances, milk I conce, sugar 77 grains

wheaten bread 12 ounces.

MID-DAX MIXI: Soup 3 ounces, roast or boiled beef, or yeal, or game, or lean poultry 7 to 8 ounces, fresh salad 1 ounce, bread 1 ounce, never to exceed 3 ounces, truit 3 to 6 ounces, a little fish if desired. Light wine, 6 to 8 ounces if no fruit or if very hot weather otherwise no fluid with this meal.

AFFERNOON MEAL. Coffee 3) onnees, milk I ounce, sugar 77 groups, water 2 ounces, never more than 6 ounces, bread I oance

exceptional v .

EVENTSO MEAL: Wine 7 onners, water 2 onners, 1 or 2 eggs, roast

meat 5 ounces, salad I ounce.

Since the above dictary is intended for these cases of fatty heart associated with obesity, its use is a serious mistake when applied to cases of ordinary fathing compensation in which obesity is not a prominant symptom. It is inserted here to give a bird's-eye view of Ocitel's plan of practice. See under Obesity.)

This insthod has been received by different authorities with very varying degrees of favor or heatility. The writer has had no experience of its working whatever, though he has had ample proof of the benefits of moderate exercise and very mild gymnastics in failing

compensation.

From a very careful study of the experiences of others it would appear that in selected cases it is a valuable addition to carriae therespenties. The cases in which it gives lest results are in very fat subjects, in the anamic, and in those complicated with goat, as pointed out by Sanson.

Recently Oertel has admitted that it should not be attempted where there is very serious incompetence of the cardiac muscular tibre, or where there is atheroma nor should it be perested in where dyspices in meased, or the exercise of urine dusin shed under its use

Modifications of the plan may be carried out by regulating the diet so as to insternilly dimunch the amount of thirds consumed, and to increase the amount of urea and water constructed by means of the hotsair bath, but packs, and hypercente injections of pilocarpine, combined with the essent the carriers to be presently mentioned

If to those be added systematic and judget as muscular exercise upon level greand and a careful and therough course of massage, all the benefits of Octtel's treatment, without as across dangers, may be procured. In exact oring this partial of the dos rapt in of the management of failing compensation, the winder would venture to suggest that unless the physician has had a very extended experience in the treatment of valvatar resions he will be wise in retraining from pre-

scribing Ocrtel's practice without sharing some of the responsibility with a medical brother.

The plan of message and hot douches, as practised at Aix-les-Bains and recommended by Sansom, has been productive of much good in the experience of the writer, who has had patients return very much

improved after a short course of Dr. Blanc's treatment,

Karell's absolute milk diet treatment has been carefully tried at the Dorpat Came, with results meriting some confidence in cases of advanced failure of compensation After a few days upon a diet consisting exclusively of milk the following results began to come under notice, and continued for months. The quantity of urine rapidly increased, attainin diminished and disappeared, the pulse rate fell to normal, congestions taded away, and the general condition's irpusingly improved. Upon a dict consisting principally of milk the patients were found to gradually go from bad to worse; so that if this treatment is to be tried, no other food whatever should be given. Milk in small quantities, given at short intervals, must be persisted in for some time until the ingestion is carried to the fullest possible extent. In a few cases in which this nothest was tried by the writer it did not prove satisfactory, and had to be abandoned owing to gastric complications. It would, however, be well to give the plan a further trial in those cases where earthae tomes cannot be borne, and to combine with it a thor agh course of massage

Totale ent by acaque. After evidence of faming power in the cardiac mass that filtre has been established, the question of the administration

of cachae tenies should immediately suggest itself.

One point may be here mentioned, the consideration of which may save the physician from falling into a not tracommon error. Remembering that a pain in an whom perfect compensation may exist lives in a state of not very stable equilibration, the transitory disturbances caused by severe mental emotions or other trying causes should not be mastaken for the inset of permanent facing compensation. In nortic disease especially, such passing disturbances may give rise to painful palpitations and distress where great hypertrophy exists. The passing symptoms in such cases would probably be aggravated by digitalis and other cardiac tomes. Seditives like accinite, veratrum viride, broundes, or includes afford marked rehef. Their use should not be continued for any leagth of time. The permanence of the symptoms points to loss of ranscular power rather than to altered timeryation and then earther times are called for

A combination like the following gives speedy relief where there is a strong hypertrophy

R Tinct. meoniti .					M xij.
Peters to li					3.3
Spr other mirrors					3 1.
10 10 00 101				104	310 - M

S. A temporal Linds taken every two livings

When palpitation, precordial pain, breathlessness, pulmonary or other congestion, and commencing or long show themselves in chronic valvular lessons, carchae tonies should be given without loss of time.

Digitalis, notwithstanding the introduction of a host of rivals, at present stands, and probably for all time will stand, as the most relable member of the group of cardiac and vascular tonics. By acting as a stimulant to the cardine fibre, it produces slower and stronger contractions, allowing the left ventricle to drive a larger volume of blood into the north at each stroke. At the same time it causes a more perfect adaptation of the segments of the initial valve by less ening the size of the orifice. It prolongs the diastole, thus permitting the more complete filling of the ventricle in mitted stensus, and at the same time it strengthens the power of the auriele. The prolongation of the diastole benefits the circulation in the cardiac fibres and improves their nitrition.

Wood regards digitalis as a heart food and tonic, and not as a cardiac stimulent. According to Romberg's new views about the importance of regarding the myocardiam and not the ganglia as the automatic motor of the circulation, we must come to the conclusion that the drug acts strongly upon this portion of the cardiac apparatus

2 30.

By causing increased contraction of the small arteries and capillaries, digitals raises the blood pressure and so affects the lymphatic and venous circulations as to exert a powerfor influence upon dropsy. Through its effect upon the vessels, it also acts as a powerful directic and may be made to cause our rmous mercase in the amount of urine accreted, especially when the patient is alm at "water logged."

These valuable actions of digitalis may be successfully employed in valvular lesions with failing compensation, and by its intelligent use life may be prolonged for indefinite periods under combitions of com-

parative comfort.

The oblination that this drug acted as a cardiac sodative still to a very limited extent survives, and has been a serious impediment to successful treatment. Its haphazard administration has sometimes led to bad results, nevertheless the following statement made by the writer in an address a few years ago does not say too mach for the

remedy.

"When I first commenced the study of medicine I remember well the introduction to forgove, which even at that recent period was regarded as a material, and its virtues were napressed upon me with all the dogma of authority, especially its great power as a cardiac solution. I was informed and taught that it would solute a Hereiles, and was of great value in weakening the pulse and soothing the heart when it was acting too strongly but that it was dangerous, and should not bused when the pulse was work and irregular. We now understant its action, and employ this drag dairy as a cardiac tonic in imperfect compensation, watching its influence upon the cardiac gaugha, meas

uring its effect upon the lengthening of the diast die pause, and observing how the wearied cardiae muscle gains new lite and vigor by the increased coronary nourishment administers I during the prolonged diastole. Though often we may be puzzled and disappointed, owing to the many complex disturbing influences at work, still constantly we shall find cases in which we can use this tried and faithful weapon with an accuracy approaching the mathematical.

From these remarks it will be seen that the dose of digitalis will vary a mewhat according to the condition of the patient and the nature

of the lesion and other considerations to be mente ned.

Various opinions prevail regarding the relative values of the different preparations of the drug. The tineture of the U.S.P. of grain in 62 minims) is the most convenient form, but where a purely cardiac tonic effect is only required the infusion is to be preferred.

The functure, however, has the great advantage of being more powerfully duretic, and as dropsy is a very constant feature in the late stages of failing compensation, the fincture is the best preparation

in the majority of instances.

Owing to the danger of accumulation taking place the action of the drug should be watched for a week or two with care. As a rule in moderate doses (5 to 10 minims), it may be administered for years without producing any unpleasant symptoms. As long as the quantity of urine excreted is of fair amount the drug is clumnated by the kidneys, and its cumulative action is not experienced. Where large doses are considered necessary the patient should be stopped as soon as the blood pressure rises so high as to seriously diminish the amount of urine.

Iron may be combined with digitals nearly always with marked advantage, as anneals is commonly present. The combination is not an elegant one owing to the incompatibility of its famous, but it is nevertheless a valuable therapeutic mixture:

R	Titlet digitalis		mak
	libet terrich or		Suj
	Spiritaria.		311
	tilization of art .		T 1.
	Apin destil	nd .	Sw M

8. A temporal of in a wordless till of water three consecutive after meals,

The relative value of digitals in the different valvalar lesions may be briefly stated.

In mitral regurgitation, the effects of the drug are seen to best advantage. As already stated, it length us the diastole, and gives a burger period for caronac repose and a mishmont of the introduct there. It diameters the size of the mitral stible and ensures the more complete filling and subsequent emptying of the ventricle into

the norta. By its similar tonic action upon the right ventrile, it enables it to overcome the increased resistance to the pulmonary circulation, and long congestion disappears. The increased ventricular power thus gained, together with its tonic effect upon the vessels, reduces the pressure in the venous system, and disapates the general congestion of organs and dropsy. The blood pressure rises, and the

purse slows, while it game in force and regularity.

In mitral stenoers, the action of digitalis is not so satisfactory. The experience of the writer in hisparal and private practice has led him to beseve that mitral stenoers without regargutation is a comparatively rare affection. In the great majority of cases the narrow chink or funnel shaped mitral orace permits of regurgitation. In considering such cases, it becomes a question of the digree of obstruction and its relation to the accompanying regargitation. Is there more of obstruction that may be formulated in the following therapeutic rule; In proportion to the extent of the obstructive less as, so will the effect of digitalis be disappointing; and, conversely, the more regargitation taking place, the more improvement may be expected from digitalis.

In pure obstruction the diag often cannot be tolerated, and though sometimes it appears to strengthen the directed auricle, and by lengthening diastole to give the blood a bager time to flow through the narrow valve, nevertheless it may increase irregularity of the palse and cardiac distress. It should, however, be given in every case a fair trial, and after failure, other cardiac tonics may be tried.

In mericolistences in if digitalis be given too early - e., before failure of compensation has taken play - very serious disturbance may be caused by it, owing to the enormous hypertrophy commonly present. Where there is marked failure of the enlarged ventricle to drive the blood through the narrowed acrete valve, digitalis acts sometimes like a charm. It may always be counted upon in such cases, but more care is needed in its administration than if the lateston was mitral

regurgitation.

After the ventriular strength has been restored and compensation again adjusted, the use of the drog should be stopped. It may, however, be again commoned as soon as evidence points to ventricular weakness, the prolonged continuous rise in blood pressure being undesirable in acritic step, as owing, as suggested by Brainwell, to the risk of rapture of the discussed peripheral vessels.

In aorne regargitation, the case is not so easily made out in favor of digitalis, and there are stell saurp differences of opinion regarding

the benefits and dangered the drag in this affection.

Brunton, with list as all clear ass and force, has ably defined the indications and contrained eaters. He points cut that, owing to the diseased valves faund to close in disease the arterial system is open at both ends, and thus a fatal symple may be induced by a fall in blood pressure. This occurs in a small percentage of cases, and the

tendency to it cannot be wisely overlooked. Anything which prolongs the period during which the backward flow of the stream into the ventricle is taking place increases the danger of syncope. Hence digitalis, by prolonging the diastole, may increase this danger. He points out how such danger may be minimized during the administration of the drug, by insisting upon the patient keeping in the horizontal position, with the head lowered.

When, however, the change in the left ventriele proceeds so far as to permit of mitral regorgitation by imperfect closure of the mitral curtains, digitalis is called for. Where mitral regorgitation takes place from the first through structural alterations in the auriculo-

ventricular valve, the drug gives excellent results.

Again, in cases of pure sortic regorgitation, without any mitral regorgitation at the later stages, where failing compensation is marked and the pulse becomes trequent, irregular, and weak, the failing carebac muscle calls for digitaris. Pulmonary embarrassment, breathlessness, congestion of organs, and dropsy disappear under its use. The drug should be discontinued as soon as compensation is thoroughly established.

Furbringer recently states that he does not know of a single ana-

tomical contra in landion to the use of digitads.

The other cardiac tomes which have been of late years employed as salistitutes or ands to digitally, are strophanthis, entire, easen, convallatin, adoms verially, spall, spartime, chloride of barum,

sem gs, arsente, and strychtme.

From time to time each of these has been landed as a remedy certain to disp see digitaris; too often the staten, at his been made upon the experience gained in a few cases in which digitalis has been found to disagree with the joil ent's appriite or ligistion. All one can savis that, in the present state if our knowledge of the relative values of the members of the group, given a case of taking compensation, the first drug to prescribe is digitalis. When it fails strophanth is may be tried, then caffine and spartenes. The ight mach has been written upon these drags the action of no member of the group less been as fully worked out as in the case of digitalis. Probably the experience of the writer has been that of to arly every physican in this matter. It may be summed up by saving that when in the management of a serious case of failing condensation, pulmonary engargement and a halting ventrale warn us that unloss we can to close parters with the energy our patient must six imo, then every other drag is thrown aside and we invariably fail back upon our treet and trusty weapon -digitalis. The serious and presung nature of the case dies not justify one in experimenting with the different no obers of the group of carefure tomes, hence the experience at present gaired is for the most part accumulated from cases in which these drugs have been adminintered in the earlier stages of fulling earline power. The results of

this system of skirmishing "at long range" can hardly be judged side by sole with the records of the older cardiac tonic.

There are, however, several well-marked differences in the actions of some of these remedies already worked out by the pharmacologist. Their strophanthus has little if any diaretic action, certainly it has less diaretic action than digitalis, though some observers have recorded instances where it marked, a increase i the amount of urane. It acts more powerfully upon the heart than digitalis does, and it has less action upon the arterioles, the rise of blood pressure being nearly all owing to its cardiae action, unbke what happens with digitalis.

The brilliant researches of Preser have recently shown that the action of strophanthin, in minum un lethal dises, shows itself by great increase in the stength and in the duration of systolic contraction, and the ultimate standstill of the heart in this contraction passing into requirements. He points out that this increased duration of contraction, with lessening of the dilatation and capacity of the chambers, is not the action likely to be serviceable in weak conditions of the organ or in the existance of disabling sestions. By giving smaller doses he dem-instrated great protongation of the diastolic pause, though the interrupting systolic contractions were strong, and completely emptied the ventricles of their large accomplation of blood. Thus he has solved what would have been a problem frought with enormous difficulties and fallacies at the bed a le ce, that strophanthus greatly inercuses the working capacity of the heart, by increasing both diastole and a stole through its stimulating effect upon the muscular fibre about and its influence upon a portion of the intra-cardiac nerve apparat is

It certainly has this advantage over digitalis, that it does not possess any cumutative action, but it sometimes causes gastric and intestinal distorbances. The fillowing extract, taken from the writers last dition of Materia Melevi and Forespectuse, gives his experience of

the drug:

"During this period the writer has been using it extensively in hospital and private practice, and closely watching the reports for ni-bod by clinical observers in America and Europe, and these reports in the main correspond with his own observation that, though the drug is a powerful archae tone of great value, it is, upon the whole, interior to digitals, and not less dangerous. It is, however, a most valuable addition to the appetites, es were ly as it can be given in these cases which one constantly mosts with where digitals cannot be tolerated, and the writer has noticed that this other occurs in mitral obstitution, with a very marrow order. Moreover, strophanthus is invaluable as a renedy to be given in the interiors, when it is found a uses to suspend digitals and in these cases where the latter drug a uses treating by its cases upon the capitlaries. It will be found a wise and often highly satisfactory plan to give digitals for two months and then strophanthus, combined with syr, ter, quin et strych, phosi-

for one month, in ordinary cases of failing compensation. The reports of the drug differ much in details, and this arises from the difference in strength of the preparation used and of the seeds imported. Dujardin-Beaumetz gives large dosse, and affirms that the fineture is dicretic, but that strophanthin is not. The disc of strophanthin is There are at least four finctures of the seeds, decised, one should think, to produce confusion. I. Frizer's original fineture, same strength as digitalis 1 3, the dose of which is 2 minims, 2, Frazer's recent tineture, which is the functure accepted by the BPC. (1:20), in this the fatty matter is extracted with other .; d se, 5 to 10 minims. This is now the otheral BP timeture. 3. Burdet's French tincture, 1 50, it is green, the fatty matter not being extracted Dose, I minim, 4. Catillan's French tineture (1:5) made like, No 2. Dose, I maram. The B.P. tineture should only he used, and in doses not exceeding 5 minums. When the green, mert fatty matter existing in the seeds is not removed the drug excites tremblesome gustrie de mingement."

Professor Frazer's late researches inspire us with the hope that as we become more fanaliar with the exact theraper tie action and dose of stroplanthus, we have be able to so graduate the dose as to prolong systole without lengthening the diastole. When this can be done with safety and precision the treatment of nortic regargitation will be lifted

out of its present rather unsatisfactory position.

CAPTERNY. There is still much difference of opinion regarding the cardina tonic action of this drag, some authorities going so far as to declare that it possesses no digitalis like action upon the heart, and that its directic action is simply owing to its local influence on the renal epithelium. Other observes report very satisfactory results in failing compensation and the writer believes that is has seen excellent results from the administration of objects that in the citrate in initial regargitation, with much amasarea and congestion of organs, where digitals was not well be rus.

One advantage it certainly pessesses over digitals which will continue to give it some position in car line therapeuties—i.e., that its diaretic action is more rapid than that of the old established remedy an advantage of great importance in some cases where time is of

primary consideration

Convariants of a possess some cardiac tonic powers, but the test of time is telling seriously against its larms as a substitute for digitalis. At present the consensus of opinion is pointing to a rule which is being gradually formulated that the drug should only be tried when digitals fails.

In initial stenses and norce regargitative it has often been found to show the pulse, strengthen the ventri day contractions, redese dyspined markedly, and remove drossy. It may be given in combina-

then with eatherns in these coses with all intige

SPARILINE produces rapot cardiac tente cheets. It acts in most

respects like digitalis, but is much quicker in its action, and hence where a rapid result is required it may be said to have no rival which is at the same time safe in full doses. Three grains may be given every six or eight hours. Its digretic actions is markedly inferior to that of digitalis. Given a case of rapidly failing compensation, sparteine may be ordered in full doses immediately, and after a few days, when its affect appears to be on the wane, digitalis may be administered with much benefit. Like all the other members of the group, it may be given with advantage during the intervals in which digitals is suspended during a prolonged course of that drug.

CILDBIDE OF RARIUM has recently been much praised as a cardiac tonic. The writer has had no experience of the drug, and can only speak from the published reports of those who have tried it in failing compensation. These reports in the case of new drugs are more or less mutralized by the experience of the next crop of investigators, but adowing for this the remedy under notice will probably continue

to gain confidence.

It possesses power closely resombling digitalis. It slows the pulse very markedix, and regulates its action, raises the blood pressure by its cardine and vascular stimulation in duses of one dracing of a 1 per cent, solution, which is tasteless and unirritating to the stomach. It has been given in all forms of valvular besion, and no ill effects have been noticed. Most observers have stated that it relieves cardiac pain,

and is a mild degrette.

Mitchell Bruce, in writing upon the treatment of failing compensation in children, has pointed out the great value of hypodermic injections of strychime in 1 per cent, solution, which, he states, has in some instances an effect little short of the marvellous in restoring the action of the centraliss. This is a point of the greatest importance since the action of digitalis is slow and in urgent cases strychimoshould be given hypodermically while awaiting the full action of digitalis.

Squill, senega, adonis vernalis, adonis astivalis, caetus grandiflorus, cardius mariae, e ca, apocyu roi cann ilunum, and many other cardiae tonics have been from time to time used in facing e inpensation, but it remains to be proved that they possess any advantages over those

afreguly discussed

So many points remain for "clearing up" in the action and therapenties of the better known members of the car had tonic group, that the conscless introduction of new rivals is not ally becoming a serious barrier to therapeutic progress. At the had of the entire list still stands digitalis, and of all tross below it, the most that can be said of them is that they are of value when it fails or disagrees and that they may be administered with advantage when it is considered wise or expedient to blave all its use for short periods.

Tracket appears to be of special use where there is evidence of degeneration of the cardiac three having taken place to any extent.

It may then be combined with strychnine and iron. Some authorities recommend a combination of the various cardiac tonics at the same time, but the more we know of cardiac physiology the less likely is a conglomeration of crude drugs to meet the indications of the case.

At this place no mention is made of ether, alcohol, ammonia, etc., which are often classified as cardiac tonics, but it is needless to say, they possess no such action, being simply cardiac stimulatists whose place in medicine is to be administered when a rapid stimulation of the feeble cardiac muscle is required, while other remedial agents are getting time to exert their more permanent influence.

There are various prominant symptoms or complications which often arise during the later stages of valvular lesions, the treatment of

which may be briefly referred to

Bearing in mind that these symptoms for the nost part take their origin in the disturbed balance produced by failure in the cardiac muscular fibre, their successful management will generally mean the administration of cardiac tonics. There are, however, other remedies which the physician may call to his aid when the urgency of the symptoms does not justify him in waiting for the comparatively slow action of these drains.

Deepsy may threaten the patient's life from ordens of the lungs before digitalis has time to act, and the general rules laid down in speaking of the treatment of Bright's disease are for the most part applicable to the massiven which results from valvalar trouble. In the former case, however, the kidneys being more or less crippled in taker action, disreties are of comparatively little avail, and may be even diagerous, while in cardiae dropsy the physician can for the toost part on it upon their comperation.

Caloniel often acts as a powerful derectic in these cases, 5 grains sometimes producing very considerable increase in the amount of urine. Occasionally serious prestration has followed its administration, and

it should not be given where there is any renal disease.

I shall of points are no valuable. It may be combined with great advantage with other diareties and with digitalis. The following is a good combination

R.	l' rosa todoli .	The same
	Spt was n month.	5 n.
	Perturb .	. 30
	Timet o getalia	30
	lists wings .	al 3xi -M

8. Cake a full happenful in water every are boirs,

Gay's or Baly's full, containing I grain each of squill, digitalis, and blue mass is an invaluable tensely when there is no argency

Nitroglycerin, in small and often repeated doss, as a minim of 1 per cent solution every tifteen minutes for four or six hours, sometimes starts the kolneys.

Where the kidneys fail to respond the bowels may be used the channel for the removal of much find. Salme purgatives may be used for this purpose. Has's method of purging by concentrated solution of magnesia sulphate, see page 77 may be employed where the general annearea threatens to cause sufficiation. Cream of tartur may be used to keep up the effect of the purgative. Puly plapae computes a taxorite drug. Puncturing the hinds or tapping the peritoneum may be resorted to. Actual upon the skin, as in Bright's disease, by hot air and vapor baths and pilecarpine, is not satisfactory.

Direction, which is a soulto sancy as compound of the bromine, has been used with great success in the dropsy caused by valvular disease. The does should be up to one drachin daily in a about a grains every two or three loads. It sometimes causes very marked increase in the

urme and rapid disapperimence of anasarca

Recently lactore has been proceed by Sée as the most powerful of all cardine directies. I owners dissolved in 4 pints of water is made to replace all other regards. En groons increase in the utile is said to follow. It should be stopped after ten days and again commenced.

The general viscoual congestions are to be relieved by the same means in c, by combinations of various diureties and by brisk saline eatherties. Dry cupping over the class and toms may give relief.

Purmenary in barrissment may come rapidly, causing saiden and dangerous dilatation of the right sole of the heart from the congestion of the lungs. In such cases lite may be prolonged by making a good-sized mercon into a your in the arm and removing 10 ounces of blood. Leeching may be tried but where the livinity and orthopiaea are sufficient to call for vero-section, leeching is of doubtful value. Where leeching has failed, copping over the bites may do good. Ether and armount should be given.

Branchial inflammations following composition should be treated by brisk counter-irritants and experiments while cardiac toxics are allowed time to act. The unbartion of oxygen, and compressed air

boths, have been resommented to relieve the despries.

Sleeplessures may be met by opiates if the bronchial surface is free. Chbral is ibuilty dungerous in cardiac cases with a weakened ventrale, but I to grain facilitate him bypolerum if yother acts most bene nearly and received dyspara and orthograe and cardiac asthma. Parallelistic and sulpt and are in slige to unble

Syncops or sadden cardiae fatoure must be promptly met by ether and ammonia, hypothermomeny or by musth. The hypothermomenes tion of stryebrane may be invaluable. Alcoholic stimulates and spartence should be treely given, and brandy or whokey may be inveted hypothermomen in a by the bowel.

Hyperbernic mastern of a to I onn a of a to per cent salt solution

causes rapid rise of blood pressure, which hads for some hours.

A single induction shock may be trush with advantage.

Carchas pain is often a troublesome symptom. It is hest met with

local applications. Belladonna plaster over the heart affords surprising relact in many cases. This symptom is often associated with painful palpitations. For the relief of the abnormal cardiac action, accompanied by pain, in old valvular cases there is no remisly equal to large doses of iodide of potassium. The writer has obtained good results from the following combination:

RTract digitals .		308
Potassii sodah		. 3 m.
Ext crythrox tid		30
Spl. ethens attend	*	3)
Venue et glycerini		ad Br -M

S. Take a temporabil in water after made for firmes a day.

Iedide of potassium is a drug of the greatest value for the relief of very many of the distressing symptoms of failing compensation. Germain 56e strongly maintains that it is a true cardiac tonic, superior to all others in dilating the arterioles, diminishing the peripheral resistance, and enabling the heart to occur its contractile power, and, at the same time, greatly promoting its natrition. Laborde insists upon the fooded of potassium as being the true medicament of the leart

Where the pulpitation is liable to come on in severe attacks, nitrite of anyl or nitro-glycerm osc. Angina, page 45) may be used.

HECTIC FEVER

The first in heation is to remove, if possible, the cause upon whose presence in the system the bester depends. Any suppurating easily should be treely needed, wished out, and drained. Discussed hime and affected joints should be excused, and every source of suppuration dealt with upon general surgical principles.

Empyema, tubere car be one of the bowel, larg, and kidney, tend to wear out the patient through the locate which they produce, and when the cause cannot be recoved, the locate symptoms may be kept in check. Sometimes, if the patient can be kept above for a sufficient time, the cause of the bectic may wear itself out, and in such a case pullbative treatment is of the greatest importance.

The diet should be meet sustaining, being given in the most concentrated form at very short intervals and of course, in moderate quantities at a true. Alcoholic stimiliants may be freely administered, and everything that supports the path ut's however discourages sleep, appetite and digestion must be carefully attend a to. Abandan cofpure, warm dry air is a much uppertance in clocking the suppurative pressess.

To paroxy-m of chills, fever, and perspiration can be modified or prevented to anti-peret. So I taker Prith set the refer of these remidies and the treatment of inglessweating will be considered.

In the early part of the paroxysm during the chilly stage, a little warm stimulant may be given, and when sweating is profine, the skin may be treely sponged with cold or hot water and vinegar, to which a little functure of belladonia is added. Before the rise of temperature is expected, a moderate dose of antipyrine or antifebrin. 10 grains of the former or 6 of the latter will effectually prevent the paroxysm altogether, or so modify its intensity as to cause little waste or exbaustion.

In severe and prolonged cases 30 grains of antipyrine may be given, and half this dose, repeated in one hour, if the temperature does not fall; should the fever not yield to the second dose, to grains may be

given in another boar (60 grains in all)

After a full dose given in this way, a fall from 105° to 97° or 98° may be confidently expected, and the fall may last for twenty four hours or more. Sometimes rather alarming prostration follows this treatment, but, though the writer has never seen serious symptoms follow, he has latterly given up large doses when the fever is high for small ones given before the expect of rise. Under Phthisis the management of this condition will be more fully considered.

Quinine is a drug of great value, and it may be given in a grain doses, and, where it checks fever, it may be continued for any length of time.

HEMICRANIA -- See Megrim.

HEMIPLEGIA

Under the head of Apoplexy the treatment of hemiplegia in its first stages has been described. After the patient has recovered in every other respect from the seizure which caused his attack, the only symptoms remaining may be the loss of power in the muscles of one side of the body.

The treatment at this stage must be directed to his general condition; little can be done for the paraxies. The bowers and bladler must be carefully looked after, entharties or lax stives being need seary in most cases. Drugs are of little use in histining the disintegration and absorption of the clot upon which recovery stepends, active interference being fraught with danger. Strychning is habie to increase the mischief, and its utility at all stages of the albeiton is somewhat doubtuil. Broundes with rodi les may be tried, and at a later stage phespheries in small dises may be beto final. The diet shirtly be sistaning but unstimulating, and the less animal food and alcolidic stimulants the A pure vegetarian diet with malk is indicated. Mental repose should be maintained. When the potent is and to move about, the untural excrose will improve the nutrition of the affected muscles, I'r the first mouth no attempt should be made to stimulate them, but gentle friction cannid do hora. As long as symptoms of cerebral urntation exist, in issiste and excitienty are contra in licated,

When a couple of months have clapsed, and the only sign of trouble

that is evident is weakness in the affected muscles, massage should be cautiously commenced and fairly tried, and along with it electricity. The current applied to the muscles of the extremities may be continuous or faradic, the latter being used only after a few weeks trial of a weak continuous current. Different opinious prevail about the wisdom and utility of attempting to reach the lesi in itself. The writer has seen decided benefits follow the application of a current from 5 Leclanché elements, with one large electrode upon the forchead and the other over the occiput. After a week, the current strength may be doubled, and he has employed 10 cells, causing the current to flow from an electrode placed over the site of the himorrhage on one side, with the other pole-situated over the opposite region of the skull. Free exercise may be permitted, and every factor likely to cause a return of the himorrhage should be carefully guarded against.

Horsley has recommended the ligature of the common carotid trunk as a prophylactic measure against further homorrhage in those cases where a slight corobral homorrhage has already occurred. (See under Apoplexy, page 13.

HEPATITIS-See Liver Diseases.

HERNIA.

The treatment of abdominal hernia is outside the scope of the present article. Only a very brief account of the management of a few of the many forms commonly met with need be given. Such methods will be mentioned as may be useful when the urgency of the case prevents the medical attendant consulting any of the text books or standard works on surgery.

Given a case of recent Lernia in a patient hitherto free from any symptoms or signs of the affection, the first duty of the surgeon should be to officet its reduction. After its return, when reducible, the pallimitive treatment, by means of a suitable trass, is generally deemed all that is to cessary.

To effect reduction, in next cases in which no strangulation has taken place, it is only necessary to place the patient in the horizontal position, when the forma will generally slip up spontaneously. If not, a gentle application of the taxis will sceare this end, after which a nearly fitting tross to be worn constantly in the daytime, will keep it from descending

In intents the constant application of a trees day and night will effect a complete core within a year in the importy of instances of inguinal herma. It will be well however, to continue the use of the tries to another year. In adults, however, the tries must be worn for year long periods, and generally for the remaining of the

Of the varieties of trusses there is practically no one. Any instrument which his constortably and efficiently prevents the descent of the bowel, without producing pain or change of the skin, and which does not interfere with the free movements of the body, may be regarded as safe. As a rule, the pad should not be of such a shape as will ultimately lead to enlargement of the original opening. This is of much importance in the treatment of infantile herms. The instrument, in the case of adults, may be removed after retiring to rest, but it should be adulted before the patient resames the vertical position. Where the means and opportunities of the patient permit, it will be well to have an instrument specially made and fitted by an experienced instrument maker. The cheap ready made traces are often a source of much trouble and annivance. It is advisable for the patient to have two instruments. In cose of any accolent or mishap, the reserve trace may be used. Fatal results have often occurred while the patient has been going air at without support during the period that his trass has been under repair

The measurement for a track for inguinal or femoral hernia may be much by passing a tape line round the pelvis, less than one inch below

the time crests, the ends meeting at the hermal orifice.

The utmost cleaniness should be observed, especially in young subjects, and the skin under the pad may be frequently dusted with French chark or exide of zinc. A very common mistake is made in forgetting that, awarg to the rapid growth of the body in very young subjects, the truss soon becomes too small.

The writer has a berroad almost complete arrest of development of the testules from the continuous use of tight fitting trusses—a result which he dissent truncing to have seen noticed by surgical writers.

treducible herma will require considerable modifications in the shape form size, and consistency of the part suitable to the requirements of different cases. A bag truss will be necessary for large-timers, while small ones may be treated by a small lin low pad.

Undefined bernia must be retained in positive by a suitable concave circular ped. As these bernie are very often irreducible, the best math at for their treatment will consist in the adjustment of a matabiliting abeliannal belt, constructed so as to protect and support the probased intestine. In the case of the very common infancile form, a flattish, firm, barber pin custom of circular form, without much convexity, and many times larger than the opening, should be placed inside the foller, and kept firmly bandage I over the nimbilities. The insistent of convex, button shaped pads are to be condemned, as they tend to keep the aperture from contracting. Often a few strips of stringing passed across the opening are sufficient to keep it closed.

When a hernia showing signs of strangulation comes before the surgeon, prompt measures must be immediately undertaken for its relot. It may be down but a few hours when danger as constitution may have already set in. Recent herma of any variety, and travely to runn especially, are very dangerous. Old hermae are not so rapidly tail, but under no circumstances is time to be lost in dealing with a

strangulated bernia.

The bowel must be returned within the abdomen by the taxis, or,

falling this, by the operation of herniotomy,

The taxis, with the gentlest pressure, will often be found to speedily reduce the hernia if found soon after its discent, but when symptoms of strangulation have set in for any length of time the taxis is too often a farage. It should be tried in all recent cases, but the utmost gentleness should be maintained. When a hernia has been discovered in a patient suff ring from strangulation for several days, the first touch of the surgeon's lingers up on the tumor will convince him that manipulation means further injury of the patient's chances of recovery. Pages might be written upon the dangers of the taxis. Most surgerns are loud in their condemnation of it, and some go so far as to say it should not be attempted except under chloreform, and then only for a few seconds. No rale or rules can be half down to guide the student in the correct appreciation of how far he is justified in perservering in his attempts to force the knuckle of boxel or omentum back into the The conscientions attendant must be left to his own judgment of how far he is justified in persisting in manipulation before seeking the aid of an experienced surgeon.

I ntortunately an unworthy motive may creep in at this time, and though it is not a pleasant duty to dwell upon the petty weaknesses of our nature, accerticless it is right that the young practitioner should

be placed upon his guard against himself.

He may feel that in cading in a surgeen who might probably reduce the tumor at once he may lose the confidence of his patient and of those around hun. This sometimes tempts him to probing his efforts at the taxis until serious damage is done to the contents of the sac.

It is much better to take the patient into his confidence, explain the exact situation and its dangers, and seek the aid of an expert without loss of time. In hospital cases it has been often the experience of the writer to find that the taxis has had an exhaustive trial at the hands of several industrious performers before admission. In such cases it is sometimes wonderful to see how little inpury has been inflied upon the boxel, and one is at times forced to conclude that too much has been made out of the dangers of pridonged trial of the taxis, though doubtless the natrition and careclation of the constructed parts in these instances may have been seriously interestival with.

To apply the taxis the patient should be placed upon his back, with his shoulders raised and the thigh partially flexed and rotated inwards, so as to cause as much relaxation as possible of the tissues in the

neighborh sod of the neck of the suc

The surgeon lightly groups the mick of the suc between his left thumb and foreinger and when all is steaded, with all the fugers and the thumb of the right hand he sugges that time, and attempts, by a combination of a pulling down in agment and squeezing to expel the lipsed and goscous contents of the sac, and so the its return. It is advisable, as just said, to make traction downward at first before an

attempt is commenced at jushing up the tumor. The pressure should be very moderate and even, and accompanied with a sight kneading movement. The degree of torce applied calways slight) should be exceedingly gentle in cases where the herma has been long prolapsed. Where the symptoms are very acute from the moment that the hermis has descended, or where there is evidence that the sac is inflamed or that the gut is gangrenous, the taxis should not be attempted.

After gentle pressure for some time the operator may have the satisfaction of tering the herma suddenly slip up with a terk and gurgle. If he has used no force he may feel confident that all is well, but if considerable pressure was being employed at the moment of the ascent of the tumor he may reasonably fear that the herma has been returned in masse, or that rapture has occurred. Omentain goes up gradually

and without noise.

When the taxis halls after a moderate trial, the patient may be put to bed, and before deciding upon hermotomy the effect of cold upon the tumor may be tried. Where the strangulation is very acute, or where the howel has been prolapsed for days, or where there is evidence of gangrane or inflammation, or where the herma is known to have been irreducible before the symptoms of strangulation set in, no further delay should be permitted, but hermotomy should be at once resorted to. In recent cases, however, there is a reasonable hope that cold combined with the taxis may succeed who re the fatter has failed above.

free may be applied to the tumer for three or fear hours. Laiter's tubes may be tried, or the intense cold produced by the other spray apparatus may be attilized. These in recent cases have been known to effect reduction. They are valuable when the symptoms are not urgent and where vianting is not severe, and in cases of delay in procuring an operator they are of great value if they only succeed in preventing continuous attempts at the taxis. A large disse of opium 2 to 3 grains or a hypodermic of morphine may be given under such circum-

stances with advanting

Hot baths are doubties of much value where a large bath can be brought alongs to the patient's bed, but the usual practice of causing a patient who is suffering from strangulated herical to wark down one or more flights of stairs to the bath room is a gern as danger.

The taxes with the body inverted, or the intestines cultated by enemata, and various after plans of the kind should be discenite number of

The practice of aspirating the contents of a and bernie and then applying the taxis has 1 and favor with several surgeon, and it a very fine tidlew needle be used, there is little stringer of extravasation. Thus Hearn has tapped the turner with a hypotheric reside in thirty-two cases, with case reduction in twenty eight. In the remaining cases, after the tapping the harmin was operated up a and no traces of the punctures could be debeted. It tallib all his claims for it, vix., it arould the delay almost me parable from his randomy it become the evils of the taxis by diminishing the tension of the turner, and it very

often does away with the necessity of the cutting operation, with its

septic dangers.

Where the above mentioned measures full, the last final trial of the taxis is to be made under the influence of chloroform or ether. Before administering the anaesthetic, it should be hundly decided that if the tumor cannot be reduced under a few minutes trial the surgeon should proceed with the operation of cutting down and relieving the strictured based without waiting for the patient to come from under the influence of the drug. One is reduction takes place easily ander chloroform where the taxis has previously failed without its aid.

It sunctimes becomes a serious question whether the surgeon is justified in operating, owing to the solvanced state of collapse in cases where there has been great delay before coming under notice. The death of the patient being abviously inevitable without relief, he should always get the benefit of the doubt, and the operation should be always tried. It is surprising how the most improviousing cases sometimes recover. The writer has operated successfully in a case where a

recent hernia had been down seven days.

The operation is not necessarily a very painful one, and where chloroform is not admissible, cocaine injected over the tumor considerably

relieves pain.

The writer has assisted Dr. J. W. Browne at a case where the patient, owing to a heart complication, decided to have berm formed without an anastheti. She watered some if the stages of the operation with manifest interest, and exhibited little signs of uneau-

ness, though cocame was in t ased

The hair should be shaved from the surface of the tumor and the skin carcially wished with sublinate or earlible solution. As the patient lies upon his back with the shoulders raised and the knees thexed, an incision should be made over the neck of the sac. Its extent will depend somewhat upon the size of the tunor. In femoral herma it may be in see in a vertical direction, internal to the erual opening, or in an onlique direction, so newest paradel to Poupart's ligament. In ingoinal herma the invision may be less made in the direction of the capal.

The tissues are to be carrielly divided, each layer being incised separately until the sures exposed. The free use of the director is an advantage, as the appearance and the kines of the liferest layers of tissue vary so writers in almost every case. Vessels should be used as the appearance proceeds. After exposent of the sac the tissues outside its mack, if seen, and let by the motex mager to be the caose of the structure, are to be curetoury divided upon a hernia director by means of a antable herma latte, the surgeon watching the coin of howel which may halps in front of his kurle and strong that it is not injured. A short measure powerd to the best and it easy and satisfactory reduction todows with the characteristic perk, the sac need not be opened. Where any doabt exists about the thoroughness of the re-

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duction or about the state of the bowel, and especially in cases where the gut has been long strangulated, the sac sheald be opened upon a director by maching up a tool with the forcers.

In these latter cases it will be better practice to open the sac first with all waiting to remove the structure, as the parts can then be the roughly examined in one. It found satisfactory, the structured neck of

the sac may then be divided and the contents returned.

The condition of the bowel is a serious consideration, if found purple or almost black, but free from gangrene, though covered with

lymph and occayinged, it may be safely returned

In other words, if alive and imperforated or incuptured, it should be returned. When found to feel like wetted leather and devoid of its natural elasticity, and ashy in color or fetal in small, the surgion knows that it is dead. It ruptured or perforated it is equally unfit for return. The best course, then, is to thoroughly define the exact extent of the mischief and resect the destroyed part. Small perforations may be treated by removing an obling portion of the intestinal walls and saturing deeply and superficintly, after which the knuckle or sail of bowel may be returned.

The asso handling of the sac contents the better, and the operation

should be carried out under antisoptic pregations.

Omentum, unless when gangrenous, should be returned. Some times, however, its reduction is impossible, in which case it may be excessed, and after ligature of all vessels, the stump may be returned.

On reduction of the herma, Treves, after closing its abdominal ordine, recommends the excision of the sac. Generally, it will be found convenient to free the neek of the sac, after which a catgut ligature may be employed to thoroughly eless the peritoneal cavity, a periton of the ligatured sac below the catgut only being excised. This hostens the landing of the original wound which may be satured, and a drain age table left to sate and a large pad of iodoform gauze, with a firm hermal-queal bandage applied.

Lee and sporm, minute quarters of hapid morrediment and absolute rest, comprise the chief pants in the litter treatment. The bowels should not be allowed to act for ten days, and then only by topid

water and olive oil.

I do not herma. The cause should be remedied, the irritation of a true often being the factor, in a hermit which is not reducible. The taxis may be the cause, hence any a tempt to reduce a hermit, the scat of inflammation, should be averted. Rest in sed, with the application of cold to the timor, is generally all that is required. The best unithed is to apply Letter's tubes even the hermit or to use in feeding. Pain should be removed by opiniously is also necessary to score absolute rest to the bowel. The diet should restricted to beef ten or to d mick.

Fire radical cure of herina has been carried out of late years with wonderful success, Wood having operated with sit a single death up in

200 consecutive cases of simple reducible herum in which trues-pressure had failed to offert a cure

Irreducible hermin and strangulated hermin, after hermitomy, have been also successfully dealt with in this way. Dr. II. O'Neill has had a series of successful cases in young children.

The rationale of the treatment consists in closing up and obliterating the internal ring and soles of the inguinal cana, with the pillars of the external ring, the neck and sac cavity. This is carried out by means of one silvered wire ligature applied subcutate usly.

The operation is modified in endless ways by different surgeons some, like Banks, remove the entire sac. Macewan, after separating it, lenves it as a support for the weakened ab boninal walls. Spanton chases closure of the canal by a corkscrew instrument left in after being inserted over the finger when the tissues are invaginated. Many of the modifications are unnecessary complications.

For the details of the operation and its modifications the reader is referred to the examistive article on the subject by Pridessar Wood in Heath's Dictionary of Proof oil Suggest, or to Fewler's article in the November number of the Brockeyn Medical Journal, 1889.

HERPES

For the most part, herpes preputialis, herpes labialis, and herpes tris are trivial and short lived from es, which require no treatment. Occasionally a mild local sedative may be applied, and, owing to the common site of these eraptions—or, on the face, hips, or hands—powdery preparations are meanwent. An ointment like the following answers all cases.

R -t alamin pray	31
Liq. plumbi subscetat.	3.
I ngo ni zirci oxid	3 tot - M

The vesicles may be painted over with flexile collodion where an ointment is not convenient

In some cases of herpes prieputialis, with a long foreskin, powders are especially useful.

Herpes roster, or shingles, is sometimes a very painful affection Mild cases require little treatment, except local applications, to prevent injury and friction to the vessues until they spontaneously wither up.

A piece of lint or soft linen, sneared over with the above outment, laid upon the seat of the cruption and covered with a pad of soft, absorbent west, festered with a light bandage, is a simple routine plan, neeting all the requirements in most cases. Where pain is severe, cocaine may be added to the emissions, or cocaine or morphine can be mixed with odded in and panished over the vessels. Where the satuation of the cruption permits, proviers are better. The parts may

be well dusted with powdered starch, oxide of zine, calamine, bismuth,

enlowed, lyeopedium, Fuller's earth tale, etc.

Acute neuralgic pain may denared anonymes by the month or, morphine Lypodern ically, and should the vesicles borst or get rubbed, the smarting may be relieved by lottens containing lead and option. Many writers testify to the remarkable power exercised by smard and requent doses of plygram) phosphole of zine in diminishing pain and enting short the cruption. With the view of aborting the attack, I may paints the affected region over with a paste made by rubbing readical with water, or by applying a gelatin paste continuing zine and resorein. The continuous or interrupted current has been used with the same intention, the electrodes being placed over the course of the affected nerve.

Dupas has reported that the emption may be caused to abort in a few hours if the following treatment be at once commenced. He soaks absorbent wool in 30 per cent, about, lays it upon the sext of the devel ping cruption, and covers it with oiled sick. A 2 per cent, abcorone solution of resorem, or of tannin, or of menthol, or thymol, acts even more rapidly. Total, in 30 per cent, aqueous solution, has

also been found very officacions

The neuralgia sometimes following the attack may be treated with quante, salicylates, antipyrine, arsenae, etc. The writer has such coachieum prove useful, as recommended by Fagge. He has but good

results from the continuous current.

Where the croption appears in the correspond the ophthalmic division of the fifth nerve, the severe pain must be relicited by barcones or antipyrine. Cocaine may be dropped in solution into the eve, and the loss covered with a piece of first sugared with an optional of calculated grains to 1 onner, and the eye bandagest over with a large pad of borated word. The greatest care must be exercised in preventing the accompanying conjunctivities and keratities from causing unseration and perforation.

HICCOUGH

The cause, when possible, should be removed, and as this way often be found in the stomach a smart (mosts may stop this tree a stop plant. A temperature of mistard in a turn bled or dwarm water is

a speedy and elligent agent for product give matter

Sedatives to the gestric surface, as nearphone cocause and chloral, near be tried that from tan. Marpine happeneranced a rather torus unhalation will sometimes remove the base of a constant term to be presented in the constant on the present from their on the contract for the contract to affect the respective scatteness to be a per by if not, their administration should be stepped, as to a make matters worse.

Cannalus indica, opiem by severmo compher od 1 amb e, mag nessa, musk, vinegar, bromide of pelassone besenth artifer no er

antifebrin, belladonna, ether, nitro-glycerin, hot brandy, nitrite of amyl, iodoform, creasote capsules, turpentine, hydrocyanic acid, strychnine, valerianate of zine, pilocarpine hypodermically), iie, and many other remedies have been used successfully. Unfortunately, the use of any remedy is purely empiric. What relieves or curis at one time will often fail utterly upon the next trial. A smart purge should be given when the symptom has continued for any time, and the various drugs in the above list may be tried in turn.

Many methods have been advocated by which the nerve supply of the diaphragm may be influenced, either directly, reflexly, or by inhibition. Thus a sudden tright stops becough in children promptly, but though the writer has often proved this, there are serious objec-

tions to the use of this agent as a therape itic remedy.

A less object mable method of treating the affection is by directing the patient to take a deep inspiration or expiration, and to hold his breath as long as he possibly can. Raising the arms above the head, and keeping them there until the muscles tire, sometimes stops it. Counter-irritation to the stomach, cervical spines, or over the phrenic nerve may succeed. Pressure over the nerve in the region of the scalenus anticus sometimes stops it instantly. Succeing may be induced by snuff or ammonia, and may cause the biccough to case.

Cold applied to the lobe of the ear or to the external mentus has

been found saccessful, and cocame may act in a similar way.

Ordransm seldom does any good, but a smart shock sometimes specially relieves, probably by its moral effect. A cold shower bath may act in the same way. These latter agents are especially valuable in hysterical cases.

HIP-JOINT DISEASE

The chief indication at the beginning of this serious silment is to prevent al. inter articular pressure. The patient should be put to bed upon a hard, unvielding hair mattress with his head comfortably raised, but with the shoulders in the same plane as the body. He should he upon his back, and extension by means of the weight and puller should be brought to bear upon the affected limb. This is easily done by attaching a loop or sprrup to the ankle and heel by means of plaster, to the stirrup a cord is a tached which passes over a pulley, and to its end a weight of two to six pornds is attached. This treatment is to be kept up until all deformity disappears, and until pain and tenderness about the joint are no longer fift. It is the best of all methods of dealing with acute cases, or with those examples of the discuse associated with much pain or spism of the muscles. Where considerable deformity has already occurred without ankylosis, and it is highly desiral le that this should not occur in a position which might seriously interfere with the use of the limb, the deformity should be removed before beginning extension,

With this object in view the patient should be chloroformed and

the deformity partially remedied. The utmost caution and gentleness being essential in order to avoid setting up further mischief in the joint, it is wiser not to insist upon the deformity being entirely remedied by manipulation. The extension by pulley and weight will complete what torce has already partly accomplished under chloroform.

Unless the deformity be long established or severe, chloroform and manipulation will not be required. The weight and pulley, if skiltuity adapted, will reduce most angular positions in a few weeks, and it will be wise to give extension a trial before resorting to what may

end in exeiting further mischief in the joint,

Marsh lays stress upon the importance of applying the extending force in the direction of the axis of the deformity, otherwise inter-

articular pressure is not diminished.

Audiction is best corrected by applying the weight and pulley to the affected side as just described. After a few days a long splint may be adjusted to the sound limb. This is, moreover, advisable in

all cases, as it prevents the patient moving or sitting up.

Where marked adduction is present the deformity must be corrected. This is done by treating the affected high with weight and pulley in the ordinary way. The sound limb is then bandaged to a long splint, from the inferior end of which a cord is led along the outside of the splint to a pulley fastened at the top of the bed-tead by fixing a weight to the free end of the cord. The extending forces are applied to the different limbs in opposite directions, and adduction is minimized.

As son as possible the patient should be put into a Thomas's splint with a nightherled boot on the sound foot, and allowed into the open air upon crutches. If the affection is at a standstill during the winter, bed is the best place for him, and the extension by weight and pulley may be kept up for a bong period; but in summer Thomas sor hat may be applied at an earlier period. It is of vital importance that time be not lost in these cases when the season astumbert the putout getting out. Strums or tuberce is the cause of hip joint discuss in the great may rity of cases, and the appropriate treatment for this malady mast be carefully carried out simultaneously with mechanical manage. ment. The advantages of change of air and some and a so ourn at a sheltered seaside spot, protected from the north and east cannot be exaggerated, but the temperature should be equalsh, and the me as far as possible free from excessive in istore. All means to tope we fully too and rarse the standard of hearth should be attended to, but as these are referred to under Scrofola than made but he have appropriated

The ap and ah mild be mere both day and night as long as there are any symptoms of new both. Should pain or ten between any except the appending the removed and the patent placed apending that it is transfer with the pulley and wright, and kept there for a mostly after the appropriate have passed away. As Thomas a spent must be seen it a long period perhaps two years are possible to take to be detected the exilt consequences which are bound to follow its constant apply at an

This can only be done, after local symptoms have disappeared, by the cureful and judicious carployment of gentle massage applied to the wasted and workened mass as of the limb.

Notwithstanding the most rigorous application of rest, sometimes the case goes on to supportation and enormous abscesses may harrow in

various directions and set up fatal exhaustion and hectic.

Aspiration in such cases is a serious mistake. A free deep incision to their ughty evacuate the abscess sac, after which a good sized draining tube should be inserted and left till the suppuration process causes, will be the best practice. Where diseased bone is evident a modified excise a operation may be confidently undertaken, and all dead hone removed and every trule of the osed tassic taken under the strictest antiseptic precautions. Barker to be the cavity with red dorm emulsion, and puts the patient at once on a dorble Thomas's splint.

There is still much difference of opinion regarding the propriety of resorting to the ordinary operation of excision of the hip. The writer speaking from a limited experience and more from the stand-post of a physician, might summarize the objections in a sentence, in more discussible results are load, in early cases they are often satisfactory, but to ensure these satisfactory results the operation, which is always a sentence one, must be undertaken at a stage in which there would be so the gatimate ground for expecting a better result from extension and rest

The recognition of the lubersular nature of hip-joint disease of late years has led to more persistent advicacy of operative interference, and the various methods of treating over tubersular abssesses is turly described on ter fubersulous. The Deshu method of drilling the home in training to both out of the pout, washing out with carbolic lotton and

securing and into fixation has given excellent results

When there is extensive discover of the head and apper end of the shaft of the Linear with a similar condition of matters in the peace bone the my course op it is a qualitation. A case must be instead very far advanced whice, just togethe sorgeon in refusing to amputate. The aspect of the parts abuch at first signt is so unpremising may be the best reason to look for a success in apparently hopeless cases pale gels nods and stranges unitration of all the tissues, riddled with a cost that he divided in some cases with surprisingly little hem arrives and stock to the system. In 1872, the water, with Dr. North, perated in an apparently has been case. The femur was found extensively discussed in its upper third, and was the sent of spontaneous tracture in I there was novar sed be-trip tion of the thrum, reclaim, and notice, and. After all stead from had been removed and a conwhich come of the pelvis googed away, the vessels were discovered to be so the perfusual to man a light me, and it was found necessary to descet up the few rul artery in the flap, and apply a ligature to the external am in the abdonun, which the writer accordingly did.

Though the patient had suffered much from night-sweats and hamoptysis, she made an excellent recovery, and is still living and in robust health. If the reader wishes to see the best statement upon the results of treatment of hip-joint disease without excision, he should consult Professor Marsh's valuable paper in the Lancet of July, 1889, in which he shows that though the early operation is followed by rapid healing, the limb is weak and defective in usefulness when contrasted with the serviceable member the result of rest and extension

HIVES-See Erythema.

HOARSENESS.

The removal of the cause should be the first object, simple overstraining of the voice being a common cause of this condition, rest should, as far as possible, be insisted upon. The use of the following gargle relieves, and when some effort of the voice is inevitable, either in singers or public speakers, it may tide them over an engagement:

B Acidi tannici .	-				3 j
Puly, sodii bor.	•				3.j.
Tinet, capsici .					3**
Aquae rosae					₹ x -M.

Make a gargle.
S.—To be used frequently.

Where hoarseness results from or is symptomatic of a true inflammation of the larynx, the remedies suitable in laryngitis are to be used. Local laryngeal troubles, as small tumers or thickening of the cords, interfering with the closure of the rima may be dealt with surgically. Syphilitic affection will probably disappear under mercurials. Exadation, as in diphtheria, may only be tray itself in hoarseness, and demands treatment of a prompt and serious character. One Imphtheria Hoarseness, depending upon centure nerve besions on the pressure of aneurismal growth-causing partial paralities of the additions of one cord, will demand attention to the pressure of aneurisms.

(See also under the neading of faring, the in the treatment of the various conditions of which is carefully a true of the property of also, under Throat.)

HOSPITAL GANGRENE See Gangrene + 6 4

HYDATIDS

In the conditional to the treatment of the condition of prevent the condition of prevent their conditions of the condition of the left of the left of the conditions of the co

The eggs find their way into the human stomach chiefly through drinking water. Hence the necessity, in districts where the parasite about 1-, to lock more closely to the filtration of water and the purity of to d. The atmost scrupulacity should be observed as regards the personal cleanliness of all who come into close relations with dogs. This minute worm is often found in dogs in this country in vast numbers in the small intestines. As the mature worm does not exceed one sixth of an inch, it is easily seen how readily the invisible eggs or the last small joint of the worm which above contains the descriped sexual organs, may find entrance into the human stomach in water or on salady, etc.

Corative treatment must be surgical. The wild statement made about the efficacy of kamala, turpentine, includes, chlorole of sich im, etc., have been proved to be desaid of truth. No drug at present known can be

expected to destroy the hydatid when given by the mouth,

About surgical procedures there is natch diversity of opinion. Electrolysis has had its advocates, and Fagge and Durbam have reported ten consecutive successes after passing two fine gift headles into the cyst at didirent places. The positive pole of a ten cell battery was connected with a spenge electrode placed over the tunior, while the needles were attached to the acquire pole; ten munities sufficed for the passage of the current. Fagge attributed the success of the operation to the paractures made by the needles, permitting some of the fluid to escape out of the cyst into the alid mannal cavity. He trust simple acquainties, and found at did equally well. Suppuration never occurred.

One fact has been abundantly proved, that if a minute quantity of the liquid contents of the east be drawn off with a fine syphen treshar. the result may be the death of the parasite and the gradual shrinking or withering up of the turner. This is by far the best treatment for exsts sit ated in a lid organs like the liver. Aspirating these exsts when or loaded in any a lil region, is apt to encee such fraction upon their wales by seitten as may read to inflammation and suppuration It the aspirator be used, all the contents should not be removed Where a so, all east depends from the liver into the abilianinal cavity, the removal of a period or of the whole of the third contents by a long, very line aspirator needle attached to Doulafev's instrument is the last practice. The operator should be sow to repeat the tapping in case the evel should soon fill again, ontil as efficient time has clapsed to show whether the hydated still lives. In such cases it is very undesmalle to run any risk of suppuration, and time may prove that the operation has fortilled its object, and birther waiting may show the gradial will cring of the tumor

Where a movable cyst of nonderate or large size hangs very freely note the abilition it is considered safe; practice to establish adhesions between the wais of the abilition and exist before tapping. This can be done in any of the ways in which ovarian cysts were formerly treated. Should the hydatid, however, be freely movable, the method of inserting a non-ber of harc-hip pins the 1gh the abdomated wall into the evet, and leaving them there for two ive hours, may be employed. After the with drawal of the pins, the evet, if a small one, nay be tapped with a fine needle, and if of large dimensions a wife troofiar may be plunged into it, and the cavity washed out daily with antiseptic solutions to get rid of the daughter eyets in its interior.

Fitzperald has successfully removed very large hydatids by perferning abdominal section, and in this direction surgical progress is

rapidly marching.

Morris after romeying the fluid contents, in sises the cyst walls and stitches their divided edges to the edges of the incision in the abdominal paretus, without taking any means for insuring previous adhesion

between the cost wall and abdominal wash before operating

Gar her, of Yostralasia, has successfully operated very frequently for hydatids, and he states that he has no hisitation in resecting ribs, opening the pleural cavity, incising the diaphragm, stitching the cyst to the diaphragm, and the diaphragm to the costal pleura and skin in all cases in who has finds cysts situated on the convex surface of the liver, a dramage tube being always inserted into the lowest part of the pleural cavity to provide dramage of any subsequent omporena.

Where supportion has already occurred the hydatel evst any be treated as an ordinary absense, and dealt with by five incoming by

was song out with antisepties, and by establishing drainage

The mustion of various substances into the crist, in ordinary cases, with the view of causing the death of the hydatid has been a forcated, and is still sometimes practiced, but it is unnecessary, and liable to be followed by profine supportation. When the crist is adherent and a large opening made, indime and other antisopties may be coupleved to district smaler internal crists too large to come through the opening, which should be kept patent by the insertion of a large India rubber table.

Ox gall, extract of male form, and other anthelmictics should be at and used, their injects in into the timor being certain to cause sop-

peration, which the surgion is anxious to avoid.

He dateds in the long or pleara can be successfully treated in now of the wave described the introduction of a long from needle or trachar effected to the asporator being the best. The grading principle is that a dated by experience—that if even a small quantity of the flind is will frown, the cyst may wither up without supportation. Should support at an occur in the plearal cavity, a free meision most be made between the ribs, and the space washed out and dramed as in empty management the lung it near the surface at the base, next in some cases as successfully treated in a samilar way. Aspiration and subsequent in action of carbolic or weak back lord by disposition have given good a soft-feature has performed thoracte section in nunction cases of long by-

datid, with only two deaths, and abdominal section in forty-seven liver case, with five deaths.

Trephining for brain hydatids has been successfully performed.

HYDROCELE

Obronic hydrocele of the tunica vaginalis is a very common affection, and one very frequently presented to the surge in for treatment. If the reduction of fluid is small and has remained stationary for any cos lerable period it may be well to let it alone. When it has already reached dimensions entaining in convenience or pain, it should This is done with a moderately fine, sharp trocar and be tapped The writer uses the largest sized instrument, generally sappland with the aspirator. Having placed the patient standing with his back against the wail of the room, the surgeon ascertains the exact position of the testicle in the tunior, after which he grasps the nick of the ser turn firmly between the thumb and fingers of the left hand and applies pressure, so as to remier the hydrocele very tense trocar and can ila should be held firedy in the right hand, with the tip of the index finger about two thirds of an inch from its extremity, and plunged into the sac, aveiding the testicle. As the trocar is withdrawn the canula is thrust have in the direction of the cord by depressing the hand. After the sac of the tunion vaginalis is there oughly drained, the minute opening closes almost completely; if not, a step of plaster applied over a bit of list or gauze is all that is needed. Hospital patients generally immediately afterward resume with the eight this is to be torbeiden. In their case it is better to tup the tumor after their day's work is over. In a small percentage of coses the hydrocele does not again form, but generally the fluid renecondates at a shorter interval after each tapping.

Many persons proter to be relieved in this way when the fluid coninces to nee mainte slowly, but, especially in young subjects, the sergeon sloudd recommend a radical operation. This is carried out of crapping by is seting through the canula into the sac, with a seringe passessing through norzhe, one druchm of tineture of iodine and one druban of archid. After its injection, the serotion may be succeed d between the finger and thumb, with the view of setting up

Dith can operators have their favorite injections; some even prefer to draw off the an ection through the carula before with leawing it. The amount of a bloom is to diluted with a larger quantity of alcohol. A good soution as the following (the whole may be imported):

Care should be exercised in the injecting or drawing off of the liquid

when this is done to prevent the escape of any into the cellular tissue

outside the sac.

Theture of iron port wine, chloride of zine, bichloride of mercury solution, or a few grains of red precipitate or iodofora, and many other irritasing substances, are used, but the above answer most purposes. It is necessary that every drop of the hydrocele fluid should be tirst evacuated and that the manipulation should afterward insure that the injection be made to come into contact with every part of the sactific patient should be sent to bed for a day or two, as sometimes the inflammation excited by the irritant sets up considerable local pain and of any mass, though in some soccessful cases neither pain for uneasings, may be experienced the orghout.

Excellent results have been recently obtained by injecting from 5 to 10 grains of pure carbolic and, and some surgeons permit the p, tient to immediately resume his work after the injection. It causes

little pain.

In one case in which the writer used the carbolic acid injection the sac became scaldenly tympanitic, but there was no other untoward result, and the care was complete, without pain or distress of any kind. It was not possible to see how air laid been admitted. The hydrocele was an old one, and had frequently been tapped before.

It a weak solution of cocame be injected before the irritant, a prac-

ticular painless operation may be performed after its removal

In some cases tailure results; the fluid which is secreted after the injection does in the concluded and the case returns to its old condition. A second or third find may be made by injections, each time using a six loger solution, and if these fail, the following means should be employed.

In it is of the tunical vaginalis is made for about two inches by cutting with a sharp scalper vertically into the treat of the tunior. After tying all vessels and washing out the cavity with antiseptics, a drawing tube is to be left to and the edges of the in ised tannal are to be set used to the margins of the skin would, and the scrottim dressed antiseptically.

Partial or complete resection of the tunies vaginalis may be required in very obstitute cases so as to prevent two scrops surfaces causag in contact. Softhan successfully removes the whole of the

parachal layer.

Hisdrockle in infinits or young children may be treated by acupunctore when i date appoints as or cooling or extringent I tions tail to rause absorption of the flood in the closed one of the tune a vagorite

A glover's me de or han by par is thrust into the sar through the skin over the hydrocele, and without withdrawing it it rough the skin would it is several times withdrawn to in the sac and prefect to again in different places. In this way the fluid from the hydrocele passes into the cellular tissue of the scrotim and is absorbed, and the case

often ends in a radical cure. Where this measure fails, tapping and

agections must be resorted to,

Acupuncture may be used with success in those cases where the hydrocele in intants extends for a variable degree along the front of the cord without any communication with the interior of the pertoneal cavity. It should always be resorted to before injecting with indine or carbolic acid.

Congenital hydrocele requires different management from the varieties just mentioned. In it there is an uninterrupted water way between the cavity of the peritoneum and the tunica vaginalis. Here the first object should be to prevent the descent of a hernia through the patent canal, and at the same time to take steps to hasten the clasure of the congenital opening. Both these objects are attained by gradually forcing all the fluid back into the peritoneal cavity, and applying an accurately fitting truss to be worn day and night until scaling up of the opening is offered. Afterward any accumulation of fluid still in the tunica may be treated by accupancture or injection. Where those means tail, especially if betting convicts, a radical operation for the clasure of the neck of the sac may be undertaken

Encysted hydrocole of the cord or testicle, when of such dimensions as to cause inconverience or pain, may be treated exactly as if an adding the high hydrocole of the tunical vaginalis. It may be tapped, and should the fluid continue to reascumulate after successive tappings, thing, earliefly and or other irritating liquid may be injected, and should failure still follow, an incision may be made and the cavity

dramed and dressed antiseptically.

HYDROCEPHALUS, Acute See Meningitia

HYDROCEPHALUS, Chronic

The treatment of this malody can only be pallintive. Everything should be tried which can be expected to improve the faulty nutrition upon which the diseased condition is probably depending. In those cases where the accumulation of that is believed to be caused by the pressure of send flows tunners, the var. as means by which the strumous condition can be improved may be employed with some hope. (See See dain)

Where the condition supervenes upon the neutenflection, or where it is supposed to be awing to an ide path ic dropsy, counter-aritation of the scalp by radiac or conthurides has been recommended, but little is, however, to be expected from this treatment. In very young subjects the careful in metal of mere trial cintment has given some decidedly satisfactory results. It cannot, however be pushed for without doing harm. Icabeles internally, in combination with broundes, afford the best chance of in provenient. The writer because that there is no means by which the nutrition of the bady can be so rapidly improved as by the municipal of cod-liver oil in the way described under the

heading of Mesenteric Glands. It should always have a chance in such cases as these under consideration. It may be rubbed into the scalp, and cloths saturated with the oil may be worn under a water-pro-1 cap. Strapping of the head to prevent increase in size appears to be dangerous practice, though sometimes good results have followed the pressure of an clustic bandage worn for a considerable time over the scalp. Puncture of the cranial bones, or of the space between the expanded sutures, can only be thought of as a last resource to purchase temporary reset in the final stages of the affection. Purgainess, diuretics, or forced abstinence from liquids with a view to diminish the vascular is used, and thus reduce the accumulated dropsy in the ventricles, utford no prospect of success.

Indine solutions have been heroically injected into the ventricles without producing evident good or evil. Perhaps the best results may be expected from an elastic woven bandage applied over cold-liver oil applications, with rodides or weak mercurials internally in young

subjects.

HYDRONEPHROSIS.

Where the cause can be traced to the blacking up of the ureter by a calculus, the first duty of the physician should be to immediately set about putting the patient in the most favorable condition to prevent the formation of another calculus in the sound kidney. See under

Stone in the Kidney)

Where the tumor is not already very tense and of long depution. the simple operation of munipulating it through the abdominal walls should have a fair trial. With the anatonical position of the killing and prefer, and their relations to other organs in the abdomen before the physician's mind, he may try a series of massage and pressure movements with the view of dishalging the calculus, or causing the fluid to flow past it into the bladder. This succeeded in one case in the hands of Sir W Roberts, and the writer once believed that he caused a partial reduction in the size of the hydronephrosis after a prolonged examination, during which the termor was submitted to a good deal of manipulation. This manorityre is worthy of a trial, and before commencing it the patient's abdomen should be fixely positived or southed in warm water bandages covered by a piece of start mackintosh for firty eight hours in beal hot prick. It is needless to say that undue force should not be employed. Aspiration or tapping most he resorted to when the tumor is tense and of large dimensions. The site of the puneture is of importance. The san should be entered from behind, midway between the last rib and the inne crest, two and a half inches behind the anterior superior spin ws process on the right side, On the left side the best spot is one just it front of the interval between the last two floating ribs Roberts . All the fluid should be removed through a moderately fine and long needle. Three results are within the reach of possibility (1) The third may not again accumulate

owing to the previous destruction of the entire secreting structure of the kidney. 2 the tapping may by relieving or removing the pressure and irritation, cases the descent of an impacted calculus into the bladder or 3 it may be tell wed by a discharge of the hydronic larger to fluid into the bladder without the descent of any obstruction. These results, though very improbable, have been recorded in isolated instances, and its life operation of tapping before resorting to more severe and danger as measures. Aspiration may be repeated as often as the argency of the symptoms demand and in most instances is the only available means of reflexing the distress and prolonging the life of the patient.

Of other measures the operation of establishing a free drainage of the sac or of establishing a permanent fistula, has been followed by

good results

This is accomplished by first performing the operation of nephroteins by making a tree mession into the pelvis of the kidney through

a wound in the lumbar region.

To cut down upon the arcter and remove the impacted calciums where fortunate signs or synastems localize its exact situation, is not beyond practical surgery. The use of the end soope may turn out invaluable in some cases.

Nephrectons all rise in some cases the only hope of a permanent cure. By a humbar in sea mear the outer herder of the creetor space the kidney and disaved say may be removed without opening

the cavity of the abdom a or maching the perdoneunic

Some of M tries reports show that the kidnes in these cases with the dilated are can be as easily extracted as an ovarian eyet which has but tow aid recent ad each as. The light results pedicle his airrounding the remainant in test and afterward the remainship under thy kabijar so tend in light is.

I case of hydronep r as has been recently reported where rest in bod, with covar in at the police by picture was no lowed by the

evaluation of the contents of the tam r through the urethra-

Lamont his public od a series of cases where the hydronophrous was interposited owing to the assess in a the ureter by terson, or train in proceeds with assessment to the most part scarces to in high many trained and the retained secrets in the agh some of his constraint trees to a trained secrets in the agh some of his constraint trees to a series of the best to a parties of the parties in

theid of the nor of the types case of hide inphrese

West Treater if he' is the

HYDROPHOBIA

The inspect of a territor also has within the past few years exerted a territor in a control of the instantantes, if we except the exercise of processor to be about statements about

tuberculosis. The short space at his disposal prevents the writer entering into the history of the brilliant steps which have graduatly led up to the inevitable discovery of Pasteur. Before entering upon a description of the methods by which the disease is treated by inoculation, something may be said of the means by which it may be hoped to prevent or exterminate the malady.

Rabies is never spontaneous. Always arising from the introduction of a virus communicated to man by the bites generally of rabid dogs, the spread of the disease may be prevented by measures tending to check its transmission among the members of the cannot tribe.

A universal muzzling law is expected to do match in this direction. A universal knowledge of the earliest symptoms of canine ranges will do more. Universal protective inoculation of dogs will achieve everything. A late or wound inflicted upon man by a rabid annual should receive the promptest treatment. A temporary ligature when possible should be applied to the limb above the late, and the most therough cleaning of the wound effected. Doubtless many lives have been saved by sucking the injured spot with the lips immediately after the wound has been inflicted. This procedure cannot be said to be absolutely free from danger, though the risk may be regarded as infinitesimal.

After application of the lips, the mouth should be carefully washed out and a free expectoration encouraged. The facerated toscies should then be subjected to free and deep cataterization, nitrate of sover being the most convenient—in its absence the actual cautery should be used with ut decay. Strong carbolic acid is equally potent and much less painful. The bitten or lacerated tissues may be excised with the knife, and when this can be done immediately, it will be the most powerful

of all measures in preventing after consequences.

Probably of all wounds thus prompter treated a very small percentage would be tollowed by rables (possibly not 5 per cent). This treatment, however, to be useful most be carried out without a moment's delay. As a matter of fact more or less delay alwaet invariably occurs, and sometimes no attention is paid to the wound owing to the virulence of the animal not being suspected at the time. In any use, even prompt cauterization of the wound should not interfere with the adoption of further measures, nor should the thought of total mocalitive treatment prevent cauterization at the time. It wall treatment of the wound, judiciously carried out, must always minimate the danger

The wound being inflieted, and the animal being reasonable a reported or known to be rabid, or proved atterward to be rated, the important question comes up. Should the patient take his chance of escaping the after consequences. The answer must in all cases be in the negative.

[&]quot;The writer has been recently inferred by Dr. Beax that has excellent initials of salves as one of the base to light of all most of the transition of salves as one of the base to light of all most of the transition of salves as one of the light of the salves as the sa

This is abvious when the risks are considered. According to Ruffer, at least one person in every seven persons bitten by animals believed to be rabid perish from rabics it not treated by the Pasteurian in thods. Of bites upon the face three at least out of tive die, and well bites upon the face are still more fatal. Many authorities give much greater mortalities.

After Pasteur's treatment of all cases bitten by animals certified or proved to be rabid, excluding these dying during treatment and these dying within fourteen days after treatment had been concluded, the

mortanty is a little over I per cent.

In the year 1888, according to Ruffer, all the cases moculated at the Pasteur Institute numbered 1626. Or these 1.16 per cent died. Excluding these dying during treatment, the mortality was 0.79 per cent, and excluding those dying within tearteen days after the completion of treatment their ortality was only 0.55 per cent. An examination of the face and head bites shows a mortality of about 2.5 as against about 80 per cent in the untreated.

In the very recent paper of Dr. Roux, read at the Congress of Hygiche, he gives some interesting figures, which show the result of the Posteur treatment from January 1, 1886, to January 1, 1891. These figures will include those just given, but as they also include the previous years before the treatment was perfected, the gross results are not so favorable in some respects as those obtained in any single late.

Seat

Of 9465 patients treated during the five years mentioned, the total mortality was 90 or 0.95 per cent. Excluding all the patients during during the days immodiately after the treatment before the preventive more dation could have had any effect, the mortality amounted to 0.61 per cent. He points out the interesting fact that the mortality was considerably higher among the foreignors treated at the Institute, as these had to travel greater distances, and hence could not get the treatment so soon after being butten, as those living nearer to Paris

The total statistics regarding head bits for the five years just menturned show an increase over those of 1888, but the result is nost starking, and afterds perhaps, the most brahant feature in this marvel-

bees true phase therapeatic enterprise.

To us prite down the total martiality of all untreated head bites at so per cent, other authorities place it at a logher figure. 710 patients butten upon the head and there by animals proved experimentally to have been rabul or by animals certified by veterinary surgeons to have been rabul, were treated suring the hys years at the Pasteur Institute and the result was a north its of 1.28; only 24 died

A certaing to the accepted nortality of untreated head and face lates, at least sits of these we did have perished in the absence of the Posteur, an notable. This shows a saving of live amounting in this

one group of cases to 211

Again looking at Roux's statistics, the reader will see that if he

accepts the low estimate that of untreated patients bitten by animals believed to have been richid, only one in every seven dies, it will, there tore be clear that of the 2465 treated at the Institute, at least 1.552 would have perished in the absence of the Pasteorian plan. As only 90 succernibed, thus shows a clear gain of 1262 lives saved in the five years.

But this is not all. Similar in-titutes exist in Russia, Italy, Turkey, Brazil, United States of America, and elsewhere, and the benefits con-

ferred upon nunkind by Pasteur cannot be overstated

The virus producing rathes is believed to contain a living organism which has not yet been isolated or cultivated. Bacteria during their life produce chemical substances which ultimately check or inhibit their action, as man scentes substances which if again finding their way in quantity into his organism would cause his death. Pasteur believes that this sciental weakness of a l-bacteria affor is the means by which their ravages may be checked. His theory is that by injecting the chemical substance into the system of any animal it may be protected from the bacteria which produces this substance. He also attaches consolerable importance to the action of the attenuated diving virus, which is in exted as any with the chemical substance.

Recently Hankin has replated a pure albumuse from anthrax cultures by ordinary chenical methods. By injecting this chemical substance, devoid of all living organisms, his bas proved that he can protect an animal from the tatal consequences which would otherwise

certainly follow the inscalation of the authrax virus.

Posteur has not yet been able to isolate the chemical substance which is secreted by the hying germs of values, but by attenuating the virus he has diminished the amount of the hying organisms, and at the same time increased the amount of the protecting chemical substance. His first important may be regarded, therefore, from a thorapsutic point of view, as inoculations of this vaccinating or protecting chemical substance.

It is quite possible that in the future, rables may be scientifically trented or prevented by inoculations of some characally pure altumose, which possibly may be synthetically prepared from harmoess substances.

Rosa has, however, quite recently laid stress upon the far greater protestive influence of the most alations of attenuated virus than of inoculation of the pure chemical substances scented by the bacteria.

To prevent the maintestations of a proternal disease, it would appear that the vaccinating substance should be introduced into the system before the insculption of the living virus. Owing to the fortunate circumstance that the incubation of rabies in man is so tedious, there is left ample time for the rapid action of the vaccinating substance before the outbreak of the disease.

The first step in Pasteur's mothed is to obtain a definite strong vir is which will always produce death in a given fixed time when in eventuals an animal. This powerful virus is only obtained after

inoculations, and when procured, its lethal action is singularly unform. It is developed in the fell wing manner: A rabbit is inoculated under the dura mater with the virus from a rabid dog, and an emulsion from the medulla of the victumzed rabbit is injected into another rabbit, whose modulla is in turn used for the in-culation of a third, and so on. After each insculation the resulting virus becomes stronger, and the incubation period shorter, until, as the virus games in virulence, the period of incubation becomes fixed at six days

virulence, the period of incubation becomes fixed at stx days.

The virus of the dog must be made to pass through eighty rabbits before this uniform or fixed virus is obtained. It is then many times

more powerful than the ordinary virus of a rabid dog

A rabbit being in equated with this fixed virus, takes ill upon the sixth day, and does upon the tenth day after inoculation. If the spinal cord of this animal is now removed and exposed in a sterrized jar or bottle to air deprived of moistore by the presence of caustic potash, and kept at a temperature of 77. F., it is found that every day produces a diminution in the power of its contained virus. An emploin, made by rubbing up a portion of the eard before drying, causes rabbes to appear in an inoculated animal in six days, and death supervenes in ten days, as just stated. After drying the cord for eight days, and inoculating with it, the animal so treated does not die until about the twenty-fifth day. After drying the cord for fourtion days, no effects whatever follow its inoculation.

Pasteur's method of treating patients bitten upon the limbs or trunk by rabid animals is, as soon as they present themselves upon the first day, to inject an emulsion of the spund cord, which has been dried for feirteen days, and also an emulsion of a cord dried for thirteen days. The condition is prepared by crushing about a cubic continuetre (equal to the volume of about 7, minimis of water) of the rabbit's cord in about 30 minums of sterilized beet tea, and the injection is made under the skin of the abdomen.

Probably no living organism is contained in these injections, or in these administered upon the second day, only vaccinating substance being found in them, in the opinion of Ruffer. The second day two injections are also made, one from a cord of twelve, and another of cleven days' drying.

I hard toy	Injects as troto				4 50	
terres to the	Ore Hyerist	•		-		4
Eleventh day			+>	**	,	
Fatter to day	-		ė.		Ì	3 -

Where the bites have occurred upon the face, or where the bites have been inflicted by wolves, the above simple method has not been found to act with sufficient rapidity, as the incubation in face bites is very much shorter than in ordinary cases.

For these cases the intensive method is employed, and the following

figures from Ruffer show how this is carried out:

First day Second day	Injec	tions from	n cords	dried		3, 12, and 11 0, 9, 8, and 7		ays.
Third day .	Two	injection:	from	a cord				46
Fourth day .		njection	r.f.	16	EL		5	L.L
Fifth day	9.6	44	66	66	66		,	44
Sixth day	44	44	44	66	66		ł	14
Seventh day	66	44	£a.	da	M.		3	44
Eighth day .	44	14	k.k.	44	t.	4		66
Ninth day	11	44	44	é.	66	;	1	64
Tenth day	41	64	64	41	41	į.	•	46
Eleventh day .	64	44	66	64	66		5	66
Twelfth day	1.0	64	44	44	či.	4	Į	и
Thirteenth day	Eá	44	46	f k	66	-		66
Fourteenth day	66	64	46	16	44	t	} _	44
Fifteenth day	46	44	24	1.6	1.6	1) 1)	1	45
Sixteenth and se								
Eighteenth day	One	injection	from a	cord d	lried	ē	i	11
Nineteenth day		-ti	61	44	64	4	1	s 6
Twentieth day		66	44	44	44	3	•	44

It may be said that suppuration never occurs at the seat of injection. This is owing to the scrupulous care which the writer has personally witnessed in every department of the work done at the Pasteur Institute.

Where the symptoms of rabies appear in a patient previously bitten by a rabid animal, treatment should be directed to the relief of the distressing symptoms. There are a few cases on record where the patient has been reported as cured, but most authorities regard these cases as very doubtful. The result may be looked upon as fatal once unmistakeable symptoms of the disease show themselves. Nevertheless, there are some agents which should obtain a fair trial. The writer's experience is limited to two cases, which, it is needless to say, resisted all the remedies available.

The patient may be placed in bed in a very quiet and darkened room, and as few people as possible should be permitted to congregate about his bedside. Hypodermic injections of morphine, or opium and chloral by the bowel, afford some measure of relief to the suffering when chloroform or ether inhalations cannot be tolerated.

Rapid mercurialization by rubbing in the U. S. P. ointment, or by the mercurial vapor bath, has been tried, and was at one time con-

sidered as capable of destroying or eliminating the poison-

Every known narcotic has been unsuccessfully went the spasms or convulsions. Nitrite of amyl, nit about

benn, aconite, belladonna stramonum, Indian bemp, cold affusions, ice to the spine, monobromide of camphor, arsenic, brona his, antipyrine, canthurides, etc., have signally faned. Inhalation of oxygen has been said to have been once successful. The best results may be hoped from curare; it by its use the patient's life may be prolonged, there may be a font hope that nutrient enemata mud restraint, and perfect term quility may keep him alive till the person is climinated. Curare should be given in large doses, [1] to \$\frac{1}{2}\$ grain may be injected every twenty minutes until there are evident's gus of general less of muscular power.

Lucas Benham has recently published a series of cases of hydro-

phoba cured by large blood lettings,

Tracheotomy may possibly be indicated in threatening death from larvingeal spasm.

HYDROTHORAX.

If this term be used to embrace the effusions of fibrino serous liquid found in inflammatory conditions of the along membrane of the clast, the reader will find their treatment mentioned under pleurisy. If, however, by the term hydrotherax are meant these cases where the pleural cavity egenerally both seless contains more or less passage dropoical aquid, the treatment will be to indusider Bright's disease.

HYPERIDROSIS See Perspiration, Excessive.

HYPERMETROPIA

As the blurring of vision in this condition areas from in error of refraction—the tocas of entering paradial rays to ling posterior to the retinal the condition in ordinary cases is easily remedied by suitable convex gasses, which meatrange the hypermetropia. Where the hypermetropia is severe it is best to correct it tray, especially in children, with glosses which should be wern constantly. If strabismus is present, each gasses will remote this comparation by pasted did be not constant. When the squart is constant in operation will be required. In the case of color will case convex glasses of different strengens are required for man and distant vision.

HYPOCHONDRIASIS

The treatment of this affection is most treables one and often most insatisfic by The plays on having satisfied housed by there grant pariet coing examinations that there is no organic discuss present, this hanselt placed in a titlerative. If he obeys his instinct and proceeds to impress upon his patient the view that his symptoms are purely many many, and it he images light of his sufferings or paintal sensitions, from he agree another to concentrate and his hardlines upon his abnormal tealings. Upon the

other hand, the physician may feel that to encourage the patient's constitutions and to continue to accept his fees is to compromise his own sense of rectitude. It is perhaps for this latter reason that hypochaptrians are continually driven to an one physician to another, much to their mury.

Though the treatment of these patients is most disagreeable, it is the duty of the humane physician to strive and relieve their distress as much as it is clearly his luty to maister to the sufferings of the luming or of the vitum of avsteria. The discuse is a true near sis, differing by clearly defined lines from melanchelia upon the one hand and hysteria upon the other.

Every department from the highest standard of health must be carefully investigated. Dyspepsia, an cona, constipation, gout, and other conditions when present and to be met by appropriate remedies

Open the exercise, especially if overcel out in the congress of others, be dang, bathing, fishing, gelf, or any active amusem of an which the putent's mind is lifted off his ever asting sensations will dismore than plassic. Travil, if the patients means permit of it, if not, when possible a complete change of employment may be alvised. Reserting to hydrogathies or place where invalids congregate often does harm. O eastonias, however, the patient returns somewhat improved, hat with new combinations of selections derived from comparing notes with his aftering brothren who flock about most health resorts. As a subanything which ensures a condetes bange of habits and of thought is likely to be followed by hereby By taking and showing a real interest in the sitting rat of his symptoms, the physician should try and gain the confidence of the hope on line, after which his calm, firea assurance of the absence of any series disciss seem trues des much to dissel the patient's malely if in the early stages. Now and then one mosts with instances of sile for intellectual power among the victims of the discolor, only a writer has and approach results by taking such potents entirely into his confidence and explaining to then the nature of the neurosis from which they suffer

The worst cases, and this which tax the physician most severely are those or orring in patents who exhibit a strain of meanty in their family histories, such earlier, be nother ed by the fact, perginent, and devotes of their mumbers from he. Any attempt to desorb the patent's language by directly recovering his out of their governors. For Flore in the physician being his influence for good over these, Fore. Flore

must be accompished indirectly through his transfer

Should drags be preserved in cases of a utioned hypoth advants? The ight the inswer is a lithealt on the writer does not heat to say that they should never be prescribed for the sake of himsing the patient in his whites. There are to we patients, who have long siffered from the disease, who do not show some clear in lication for each toth and it had to attach. When this can be consequently correct in the physician, it may increase his power over the patient for

often ends in a radical cure. Where this measure fails, tapping and injections must be resorted to

Acupaneture may be used with success in those cases where the hydrocele in infants extends for a variable degree along the front of the cord without any communication with the interior of the perstoneal cavity. It should always be resorted to before injecting with iodine or carbedic acid.

Congenital hydrocele requires different management from the varieties just mentioned. In it there is an uninterrupted water way between the cavity of the peritoneum and the tunica vaginalis. Here the first object should be to prevent the descent of a herma through the patent canal, and at the same time to take steps to basten the closure of the congenital opening. Both these objects are attained by gradually forcing all the fluid back into the peritoneal cavity, and applying an accurately fitting truss to be worn day and night until scaling up of the opening is effected. Afterward any accomplation of fluid still in the tunica may be treated by acupameture or injection. Where these means fail, especially if hernis co-exists, a radical operation for the closure of the neck of the sac may be undertaken.

Encysted hydrocele of the cord or testicle, when of such dimensions as to cause inconvenience or pain, may be treated exactly as it an ordinary chronic hydrocele of the tunica vaginalis. It may be tapped, and should the fluid continue to re-accumulate after successive tappings, indine, caroolic acid, or other irritating liquid may be injected, and should tailure still follow, an incision may be made and the cavity dramed and dressed antiseptically.

HYDROCEPHALUS, Acuto See Meningitis

HYDROCEPHALUS, Chronic

The treatment of this malady can only be palliative. Everything should be tried which can be expected to improve the faulty nutrition upon which the diseased condition is probably depending. In those cases where the a cumulation of fluid is believed to be caused by the pressure of scrotalous tumors, the various means by which the strumous condition can be improved may be employed with some hope. (See Scretala.)

Where the condition supervenes upon the scate affection, or where it is supposed to be awing to an ideopathic dropsy, counter-irritation of the scalp by reduce or canthardes, has been recommended, but little us, however, to be expected from this treatment. In very young suspects the careful imputement in functional outment has given some decidedly satisfactory results. It cannot, however, be pushed for without doing harm. Indides internally, in condination with broundes, afford the best chance of improvement. The writer believes that there is no means by which the nutrition of the body can be so rapidly improved as by the injunction of cod liver oil in the way described under the

bending of Mesenteric Glands. It should always have a chance in such cases as these under consideration. It may be rubbed into the scalp, and cloths saturated with the oil may be worn under a water-proof cap. Strapping of the lead to prevent increase in size appears to be dangerous practice, though sometimes good results have followed the pressure of an clastic bandage worn for a considerable time over the scalp. Puncture of the crainal bines, or of the space between the expanded sutures, can only be thought of as a last resource to purchase temporary relief in the final stages of the affection. Purgitives, difference, or forced abstinence from liquids with a view to diminish the vascular tension, and thus reduce the accumulated dropsy in the ventricles, afford no prespect of success.

Toline solutions have been heroically injected into the ventricles without producing evident good or evil. Perhaps the best results may be expected from an elastic woven bandage applied over cod liver oil applications, with iodides or weak mercurials internally in young

aubjects.

HYDRONEPHROSIS.

Where the cause can be traced to the blocking up of the meter by a calculus, the first duty of the physician should be to immediately set about putting the patient in the most favorable condition to prevent the formation of another calculus in the sound kidney. See under

Stone in the Kidney.)

Where the tumor is not already very tense and of long duration, the sample operation of manipulating it through the abdominal walls should have a tair trial. With the anatomical position of the kidney and ureter, and their relations to other organs in the abdomen before the physician's mind, he may try a series of massage and pressure movements with the view of dish-dying the calculus, or causing the fluid to flow past it into the bladder. This succeeded in one case in the hands of Sir W R berts, and the writer once believed that he caused a partial reduction in the size of the hydropephrosis after a prolonged examination during which the tumor was sabunited to a good deal of many dation. This managive is worthy of a trial, and before commencing it the patient's abdomen should be freely pointived or a sathed in warm water hand iges covered by a piece of strut mackintosh for firty eight hours in local hot pack. It is meetless to say that undue force should not be employed. Aspiration or tapping must be resorted to when the tumor is tense and of targe dimensions. The site of the puncture is of importance. The sac should be entered from behind, midway between the last rib and the iliac erest, two and a half inches behind the anterior seperior spinous process in the right side. On the left side the best spot is one just an front of the interval between the last two floating ribs Roberts . All the fluid should be removed though a moderately time and long needle. Three results are within the reach of possimilary: (1) The fluid may not again accumulate

not be a doubt that very many of the so-called examples of faith-healing are instances of this the rapeutic power

While upon the moral treatment of hysteria, the reader may glance at the remarks mode under the head of Hypochen drawss, on page 380.

As regards the use of Irugs in benefiting the general hysterical condition, it must always be remembered that they should be considered as of secondary importance when compared with the moral treatment. Valerian has long empowed the reputation of being the most vacuable men ber of this class it remedies. To be of any use, however, it must be given in descending the strength of those usually employed. Druding doses of the simple functure, or an equal quantity of the immonisted preparation, freely dualted, may be given three or four times a day.

The valerianate of zine or of iron is undoubtedly the best remedy which we possess for constant administration in those cases of general neurosticina or hysteria, which is occurring in the emaciated or plethoric subject. The writer has given the zine salt to does of a grains three times a day as long as the patient's stomach has tolerated it. After hausen or loss of appetite appeared to result from those large does, be generally found the accompanying pill to be the most satisfactory routine treatment.

Mike 21 of there

"Take one pill after meab, three times redex.

Asafetilla is sometimes very cofel. Five grains in pill morning and inght, may be given, and should there be much consequent, 10 grains of the U.S.P. pill may be given at best time.

Mask is used see and sun bull is gererally disappointing

By aids are of little service on essent special cases to be mentioned. Their reading administration especially in can or so candol hoursestin incompacts is productive of much research.

Streehing is recommended by some norther this. The writer has used it extensively in varying desertand to ser new it administered without causing aggregation of the symptoms. Recently linguisting reported marked success in hysterical a horar by pushing the dring from dozes of all grain to the grain touch places of a symptom appear.

A tea, it come tiga are not pelliber, on it no ber questin can phor, get anam, from door complex, guila colorne, intervals, and many other substances have been seed in a restrict way in besteria. Those of then which the writer has treat above been recless or ham ful. It teto be regretized that the instruptions of so-called remodes to district the five it the places, from which alone the list results are to be obtained,

Alcohol -hould be avoided, and narcotics are to be prescribed with caution, and such restriction should be imposed as will essure the putient against the dangers of becoming ensured to their use. The cocaine habit must also be guarded against

Susception has been tried in some cases, and reported upon favorably, but further experience is required before its utility can be established. It is carried out in the nature detailed index Lecomotor

Ataxia.

Before processling to detail the special treatment indicated for the various local mainte-titions of hysterica a broat descripts in of what is known as the Weir Mitchell Method in ty be given. By the treatment cases have been brought under easy and rapid control, which latherto have been considered altogether outside the sphere of practical treatment.

The teature of greatest importance in this method is the indoton. This must be thorough and complete only the naise ptysic and anisseuse being seen by the patient during the treatment. As a rule, it may be send that the other elements in the treatment are worthloss without this strict isolate in. Owing to the objections of the patient and her friends much opposition is entorough that unless they agree to this rigid polition it is useless to proceed with the pain

The patient must be removed from her own home to an institution in which suitable provision is need for the reception of such cases, or

she may be brought to corat utable addings.

The second element in Weir Mitchell's pictled is bold out in bod, the patient and being permitted even to stand apon her began a moment, just as if she were soft and from second type of lover. Shows not permitted to use her arms or tends being fed by the normal as a chool. Letters books, sowing and other ordinary barraless occupations are forbolden for the first low weeks after which are relaxed to but for a short time, and grant a lettless no interest are relaxed; but for the first six weeks the horizental position small to be manually in severe cases.

Overtee log is the third teature in the treatment. Milk along held be given by the first ten days at freque tunterviels, confining a grantities pre-consumed. After three or first days sometimes S or 10 pants are swall-west daily. String book tea, chock in sop, most consistent coffee, chops, fish, stanks, pentry, a.g., head and holter, asserts outnesd particle suggestables of all kinds postures at the torus of plane, wholesome, digestable food are administered in very arganatities.

Me comp is an important part of the treatment. It should be commenced upon the third day and because, if out in the cost the edge animites, gradually extending the discontinuous set. If he proposed ingoit the mass because two applications or doses lasting to three quarters of an

hour each, marning and evening, may be required. At the beginning it is well to contine the operations to the extremities, and the movements should be limited to the superficial structures. Afterward the despite tooles and muscles may be knowled until in a text days the entire body, excepting the head and face, receives a fair share of manipulation. In this way the blood and lymph circulation is greatly stimulated, effete products are washed away, waste materials being removed, and tresh pabulum brought with great rapidity to the refreshed disease.

The enormously increased amount of neurishment is thus used up to the greatest advantage, and the patient's body weight increases to an ast ushing extent. Wasted muscles and enaciated limbs become plump and agile, and the change in the patient's aspect and dimensions is such in ten or twelve weeks' treatment as to tax the credibity of those who had not previously witnessed examples of the method.

Electrody is the last element in the Weir Mitcheli plan of treating liveterm or increasing. The uses of electricity will be more fully mentioned under the local of the treatment of the local manifestations in the to I wing tow pages. When used as a portion of this method, it is employed as an adjunct to massage. The interrupted strong current is selected, and the various muscles or groups of muscles are clown into centractions.

This treatment has been productive of the greatest good in easis apparently by a set but, like every other powerful agent, its use has been about, and in some cases the disease has been aggravated by its employment. As a rule, those so called cases of neurasthems, hysteria associable to the great environment are successfully treated by it. Stout subjects suffering from hysteria as a rule do not improve, and often get were under its ass.

For the special symptoms manifested in hysteria, special treatment new by to near ded

to some It the physician be called to a patient during an attack of conversions or of hysterical coma, and it he be confident of the accuracy of his dragnosis he can have the satisfaction of often bringing the 41 to an abropt terramation.

The patient, if in bid or upon a sofa, is so placed as to enable the physics of to pour a stream of cold water suddenly from a height upon to the web at estimating the bid clothes or garments of the patient. It is the dead big is soon to llowed by a return to complete consciousness and in subsection this the mention of it is often an aight our rest a bisymptoms. So a times a tumbout of the old water thrown furtibly the use the face a to like marge, but the physician should state in the to many of the patient of it the application is to be repeated every two or three complex until she gave out of her attack.

t it than the patient is the now while the mouth is kept closed, so is a result the breathing entirely for a short period, may arrest an attack instantly. Strong liquor announce to the nestrile may produce the same effect.

Pressing deeply over the region of one ovary is said to sometimes arrest a fit of convulsions or of coma, but it often fails; and when it does appear to arouse the patient it leaves her in a very excited and exemple condition

Electraty is of value if at hatel; and by placing one clee trode over the front of the neck and the other over the pit of the stomach, a smart interrupted current may stop the paroxysm in a few seconds. It has no such effect in epilepsy, and may be used, therefore, as a myans of arriving at a positive diagnosis of the nature of the fit

Hypodernic injection of apomorphine, to produce a mitting, has been

recommended in hysterical opisthatonos

Deep pressure upon the arteries and tissues at the base of the neek, so as to interfere with the cerebral circulation as its smallings successfully tried in stopping epileptic fits, may cut short the attack of hysteria

or of hystero epilepsy.

While carrying out these measures, the room should be cleared of all active sympathizing speciators, and the plays an should give his orders and entry out his operations without the least sign of bestamy or wavering. This latter he cannot do unless he be very pourtie about his diagnosis, indeed, little can be done with hysterical patients as long as the playsteria has any doubt whatever auguring in his mind about the case being one of genome hysteria. The patient by it in tion recignizes his want of confidence in himself as shown hy some very trivial circumstance, and the result bethat the dain or refress to be exorcised.

Where the comma has bested for a considerable time and the develop of electrons has tribid, the apparation of a hot endors iron goess prompt research. The writer has cut short attacks if he hours shows a hard common by giving directions in a local and here two cities the the character desportanced the skin to be exposed for crusterization. He has, however in our seed in case who rate actual carrying out of this measure appeared to be explicitly as a superior of anyl sometimes agrees the participal.

After the arrest of the transport of countries on the distance of the linear mode recommends of the arrest of the property of the countries of the arrest of

The first start was a first of a section of the first

H Torreson

to Free Liberton

Local paralysis should be treated by the means recommended as useful for the general hysterical condition. Massige, passive motion, and electricity, locally employed, afford, in conjunction with moral treatment, the best hope of success. The same measures prove useful in dealing with contractions or flexions, which are not successfully removed by the application of a circular blater around the pant. The method of employing these theraps it agents will vary with the

locality and nature of the affected parts or organs.

Aphenia yields readily to electricity, which may be employed in various ways for the treatment of this affection. By the and of the larvageal mirror one electrode is placed in contact with the vocal ends, the other being historial to the outside of the laryax. By a bottom in the handle of the interior electrode the current is turned on, and the shock often causes the patient to instantly find the use of her wave, pechaps for the first time for many months. The apparations social be repeated until the aphonia cutricity disappears. Sometimes one satting of a few manutes suffices but more commonly several are reported to insure that an return of the aphonia cocurs. The families or interrupted current should be used, and contact may be made five or say that a during each sitting. See also under Aphonia on page 500.

In the absence of the special electrode required for carrying out electrization of the youll cords good results may be distincted by pass mg a smort interrupted correct through the larvix by means of I deleted up are chetrodes placed externally over each side of the turner in the mick State electrists may be used, it is, in leed, in this case in our cort on to in galvanic corrects, and its effects are It may be too I in a vinety if were the similar being that of passing a series of whicks through the brevia trem a leyden per As the quality, however, ourself, of the many manifestations. of the hysterial state, it will be advisable to an impater the state electricity is a sess that will affect the entire existent. The simplest ar thin bet method of using it is to prove the parent on an instructed stool or in an in-plated clair, and by means of a briss rod held in her hand to street her bods with the prime and other or combuser of a Carrollio to or a Wine and made use. The is ested the barrie When the a ringe of the parinits body becomes thoroughly per neated by the prective thaid, the power an approxime with a large week in half of the label and about the state of its men from the proceedings to contract passes from the patient through the ball and the operator's body to to ground wishout producing pain. This is kin wir is the " the while

To produce the "protect spark" a motal ball electrode or metal point is or upta substantly man to the patient's body to cause a sudden do horge of profession vito is.

In hysteria executes, results have been obtained by Dr. McCires. The region meteral al processive is to insulate the patient, and for the

first two sittings to administer the "bath," afterward by bringing the wooden ball close to the skin, but not close enough to pro-bice a spark, he moves it in all directions over the bely. When the paralyzed part or an area of an isthesia is approached, the ball is faid aside and sparks (light or heavy are extracted by means of initial cheerodes. In this way sparks may be extracted from the larynx in hysterical aphonia with much advantage.

Owing to the duff alties in working with static machines, static elec-

tricity has not received the attention which it deserves.

General faradization may be employed in hysteria, aestati electricity

is administered by the static bath.

The patient stands upon a large metal disc or moistened sponge electrode connected with the negative pole of the battery. Windo the physician places himself in connection with the positive pole through a wire held in one hand, with the other hand he holds in contact with the patient's body a large metal ball enveloped in a moistened sponge. The current thus passes through his body, and also through the putonit as it passes from pole to pole. Either the galvanie or taradic current may be used.

These are the principal ways in which electricity is employed in hysteria, and it is often impossible to fell which in thod is the best in a given case until it has been traid. Each method is also capable of being ward. Thus in the treatment of as masth in correbruis where inscinuia is the chief treatment of as masth in correbruis where inscinuia is the chief treatment of heart from the freehood of the patient sitting in the insulated chair, or the metal can electrode may be used with great advantage. The writer has leid excellent results in such cases by possing a weak, continuous, or galvanic current through the brain by using two sponge electrodes entails the skull, or connected with fem or eight large. Lacranché cats. The use of what is known as "static induction," is not yet sufficiently reconnicted theraperatically to warrant a description. The same may be said of the master of galvano for advantage.

For ordinary cases of paralysis occurring in limbs in hysteria the use of the interrupted current for the generally mosts all the requirements of the case. Cutino as hyperesthesia and in eithesia may be dealt with in the same way. When these is the general methods

should be resorted to with the treatment already means and,

HYSTERO-EPILEPSY

This formilable affection can only be hoped to yield to the measures already enormerated when decassing the goneral treatment of the hysterical condition. The writer has help splery if results from any lastric in stopping the attacks in one will marked case of the discussion require, hyposteriateally, has been used to cat short the care always attacks. In preventing the attacks, broundes and arsenic were decided

edly osciul, but total absence from alcohol and butcher's meat gave better results than drugs.

ICHTHYOSIS

Internally, drugs are practically useless. There are some physicians who have still a remunit of faith in arsenic and cod liver oil, but it is to local treatment that the physician must book for ameliaration

of the symptoms of this disorder.

All the dead epithelial products should, as far as possible, be removed but reany local remedies are applied. This is best carried out by probaged immersion in a warm weak alkaline bath, with the free use of a pure soft sup, and moderate friction by means of a soft hair bath glove. The Turkish bath may be afterward employed with advantage, or any form of convenient hot air or vapor bath may be used. When the scales or plates have been removed, a bland, unirritating animal oil or fat should be gently rubbed in until the skin is brought to the natural supplieness. Land oil or neat oil is the best, but any vegetable oil may also be used, and a pure olive oil, such as is used for salads, is free from objectionable odar. Vaseline or glycerin may be used for the exposed parts of the body, but upon the whole, the face and hands are best treated by pure landine, which should be gently rubbed in until it disappears.

The bath should be used once each day for long periods, but the innuctions should be performed twice a day. When the skin has been brought to its natural feel and appearance, a hot bath once or twice a week and a daily application of the all will keep the subject of simple is bith your in a tolerably constrable and presentable condition. Mild cases get on with one thorough inunction in the week. In a case occurring in a weak, thin boy the writer had an excellent result from one thorough appearation of cod liver, dievery week. Suct or

caeso botter answers well in some cases

In severe cases of whithyous hystrix, where there is much hardening, the callesities may be gently scraped or rubbed down with a carette, or dissolved by application of a lotton consisting of one part

of the liquor polasse in two parts of water.

Satelyhe acad, dissolved in collection, may be more conveniently used to destroy the grawths, and it will not cause injury to the underlying skin. After the removal of the cakes, an outment containing 10 grains of iodule of potassi in in solution, tabled up with 1 ounce lancom, may be used with advantage. Ichthyol and resuce 10 per cent or naphth d. 5 per cent outments may be troot in the later stages of treatment. Piles of me, hypothermically, has tailed to give any result to warrant its prolonged trial.

When cozen a complicates the case, the red, weeping fissures must

be treated by enolinate before resorting to tri tions.

IOTERUS-See Jaundice.

IMPETIGO.

As there is always present some considerable departure from health upon which the pustmar eroption depends, the treatment should be directed to the cause. The diet should be plain and nutritions without being too stimulating. Fresh air, exercise, and every manns by which the standard of health can be raised, should not be in gleeted. Anaman, constigation, dyspepsia, and other troubost are to be met by appropriate remishes; and tonics, with cod liver oil and malt extract are afterward to be given.

Locally, the treatment may be nationally carried out by regarding

the disease as if it were a purulent cerema

The remedies suitable in eczema impetigmoides are indicated. After removal of scabs or crusts by warm tomorations if the case has been neglected, the seat of the cruption should be generously smeared over with autiment of zine, or with a cream made by runbing up equal parts of lime water and slive oil with oxide of zine, or carb nate of zine.

When the scalp is affected, warm bread and water positives will be often required in addition to persistent sponging until the crusts are removed, after which the hair should be out close, and an outment consisting of one part of white procepitate out neutrand three parts of zinc outment should be freely applied. Impetigle emitaging yields to the same remedies.

IMPOTENCE

When this arises from surgical or mechanical causes operative measures may remedy the failing. The cause when not depending upon mechanical obstacles, should be ascertained before treatment is attempted. Many of the cases seeking white treatment in those recently married, and much misclad may be done by the administration of powerful drags under those circumstances. The situation arises from ignorance and tiery usions, and produces sometimes a dangerous depression of spirits. The cost may rely of cases of this nature right themselves in a few days if left alone, and all that is generally necessary is a little sound advice and nod regging. The stereotyped instruction to rightly abstain for a time from all attempts at sexual intercourse is a mistake unless under special circumstances, nature generally sets matters right in a short time. This is operably true in those cases where course in occurs before pince when the net of attempted again within a short time after failure.

Moral treatment is all that is necessary in most cases where the incapacity is inequinary. Where impotence arises it in presume recent excesses, but where the generative organs have not apparently suffered

structurally to any obvious extent, total abstructure from all attempts at interescense must be rigidly advised until evidence is forthcoming that mature means to assert horself. During this period vig rous extense with good living, abstructure from all sholl, with the daily use of the old shower both or sea bathing and tonies, are very useful.

Of tonics tron, in find diseased the tineture of the chloride in combination with streetming, is the best. Klaston's syrap of the phosphates is a valuable preparation. It should be given in doses of at

least one diacl in three tirres a day,

The relinary metabors of the aphrodusiae class, as a rule, do harm, and should not be prescribed in these cases. The mere production of an erection is a very different thing from power to perform the sexual at seccessfully and these artificial and after callet alare the position of the patient is decided whomse. For this reason he should be arrived too the attempt will be more seccessful than the lists reason to believe that the attempt will be more seccessful than the last. In most cases the patient's own sensitions will be his guide in this point.

It, however, this treatment fails to care the impotence, other measures remain and these may at once he r sorted to without waiting in those cases of impotency occurring after middle life or in those who have induced in several expression must relation to the extent of cousing attribute of the testings or panis. In such cases there is often weakness to several door re, but a metimes it is not diminished and the player, on finds that the mental despondency associated with the im-

professor is a rearrant as as to care for active to atmost.

Not in value to instruct e and the general hygenic measures just ments to I is electricity in the to atment of premature loss of virility. This is a lyman be used in various ways. The writer has observed that the lost results follow from the use of a in sherately strong continuous carrent. One large spange chotrody being placed over the loss read of the spane that their is a ploch to the grain, spermatic tord testicles, pends and participant in a position. The sitting should last for two ity maintees and may be read of two enday. The interrupted carroot may be and oved occasionally with advantage for the space of about a week, during which the continuous is suspended.

Mose or goth knowled of the send of and testules followed by her company if the personth end sea water twice a day, has a divided influence in congress of the generation organs, and should asways be trued in conjunction with elec-

[to its

But to trus a notion a be brained from the wearing of a good Pul-

series in claim batters are indithe perspect bons.

Where the secretion of the test, has is not impaired, and where there is no administrated debit revents exceed appetite, the insupacity being manner or entirely consist by some error in the apparatus necessary for erection, authorities speak highly of canting idea in small.

dose—2 to 3 minims of the functure—or of phosphorus. The writer has never prescribed these remedies for this purpose, and is doubtful of their utility. Of the so-called aphrodomics there is only one, in his opinion, which exerts a decidedly beneficial and harmless action in loss of virility arising from early sexual excesses or premisting decay—he has fried it with success which warrants its recommendation in such cases—viz, damana.

This is a Mexican plant, the theorem diffuse, which appears to act as a mild stimulant to the genito urinary centres in the cord—See author's work on Militaria Medica, fifth edition, page 2000. It may be given in does of 1 drachin of the fluid extract 1:1 three or fair times a day, or the following combination may be prescribed with

advantage:

B Fat daman Rd . System System Street rates System System

> One drachin three times a day after meals in a string, adul of water

Ergot, sanguinaria, turpentine, serpentaria, cubebs, and other variated remodes are worse than useless. Where the implience securs in commetten with some organic or functional disease, it may reasonably be expected to pass off when the affiction is removed, and it is needless to say that appropriate treatment should be directed to the mas hief of which it is symptomatic. Thus, in diphtherital paralysis, had possoning, and renal affictions, impotence may be the condition

which first directs the patient a mode to the attack.

In those cases where the loss of virility supervenes upon head or spinal injuries, the best large of sa cess will be in the public as reducin petration of small doses of the bord or here its fre grain, or possibly of A grain of the clair do at gold and a time selt, or of 5 grams of the ratile of potassium. Prospacious should be used with the greatest cardon in so, heaver. After a few weeks of months of this treatment, to use of a weak culture a carrent, passed through the cerebram for a text in uncide and fell wed peresteady with galvanies. of the spine from the facil to the sortin, will accomplish a a that drugs can be expected to achieve. A prolonged sea voyage or suspenso in, as for localator ataxia may be tree. It has been notest that in becomestor ataxia, after suspension, in some cases implicate the a time disappears. The agree his hourser, observed the temporary disagpenning of impotence in one very advanced case, where the symptom had been marked for many years. In this case suspension had not been tried.

INCONTINENCE OF URINE

Where this is caused by surgical affections, as stone in the bladder or proctate, the obvious treatment will consist in the removal of the cause. Where the incontinence is simply the dribbling from an overdistended bladder, the result of urethral or prestatic obstruction, the only measure of any value is the judicious and regular use of the catheter.

Incontinence in children is a very troublesome affection, but in the great majority of instances it will be found to yield to treatment. It is a mistake to regard it as an affection chiefly confined to boys. In the water's experience he has met with it more frequently in girls and in the neglected children sent into industrial or charity schools, when it is often found in its worst forms to be associated with a low standard

of intellectual development

The absence of any structural cause being determined, either by an examination or careful analysis of the symptoms, the physician should minutely inquire into the state of the bowels. Threadworms in the lower part of the rectum may be keeping up the contractions of the bladder, and they should be cleared out by small enemats of common salt dissolved in topid water. In boys, an elongated, contracted, or adherent prepare should be treated by circumcision or dilatation, preferably the former

Any abnormal condition of the urine should be carefully boked for and must be met by appropriate remedies. In very acid urine great benefit may be obtained from the free administration of alkalics in full

doses during the day time

The distationald be plan and unstimulating, late meals and especially thur is before bed time, being furbidden. Restricted diet is a mistake, A careful nurse or mother soon finds out what articles of field or what heverages are followed by any aggravation of the symptoms, and these can be avoided. As a rule, a strong animal food dietary is objectionable, but some children are worse upon a pare farmace as diet, with slops. The child should be put early to had after a free eyac ation of the blad ler, and lifted by the nurse in three or four hours again, and awakened so as again to have the act of mictorition performed. Early in the marning this may be again seen to. The bed clothing should not be too I cavy, and a hard mattress is preferable to feathers. The child should be taught to lie up an either side, and deeping upon the back may be prevented by fastening an empty cotton reel or spool, by means of a tape, round the chest. This will awake the patient when he turns over upon his back during the night, and feels the hard substance pressing against his spine. This succeeds in grown up children, area is a valeable plan in adults suffering from seminal emissions, but it may be tried with very young children.

Punishment should be forbidden. Such a measure is both cruel and

useless except under tery except and circumstances.

Blisters applied to the section are generally aseless. Dr Harkin has recorded successes in some most obstanate cases by painting over the upper cervical spines with blistering collodion. Mild cases yield to the above hygienic measures without internal remedies, but most cases require the persevering use of drags

Beliadonna or atrophine is the best remedy, but as ordinarily administered it is useless. To be of service it must be pushed until the physical action of the drug is obtained in a mild form. It can only be of use in doses capable of partially paralyzing the bladder Unidren bear belladonna well, and some show remarable tolerance of the drug. There is, therefore, great difficulty in proportioning the proper dose, and no rule can be given to fix the quantity exactly for any given age.

The U.S.P. tincture should always be employed, and a child three or four years old may get 2 minims in the atternson and again in the evening before bed-time. This may be gradually increased until 6 or 7 minims may be reached, if dryness of the threat and dilatation of the pupils are not observed. In lead, it is this great difficulty in arranging the disc of the drug which has led to finure. The physician must be careful not to leave the increasing of the medicine in the

bunds of mexperienced nurses.

For often the physician, through timulity or carelessness, allows the case to go on from had to worse, when a little attention and perseverance would crown his labors with success. There is practically no danger in increasing the does and keeping up the action of the drug for two or three weeks, after which it may be gradually diminished, as the bladder soon recovers its normal rhythm when the meturating

limbit has been thoroughly broken for a short time

There is however, one important point in the administration of the drug which should be reacombered. The fine-time is made from the drued leaves, and these contain very varying amounts of alkaloid. Should a weak preparation be commenced with, and increased in quantities until -ax. So even in minus had been reached, and then a new sample of the fine-time be obtained from another choinst after the first had been used up a stronger preparation nagut and to unple ment results. It will be worth while to see that the same sample of the first had been used through out the treatment of the case.

Some physicians recommend the hypodermic in ection of atrophine the name of the solution. I 100 may be imported in a child of four years, 2 minutes in a child of ten years and 3 minutes in the case of a child of fifteen years. These does should not be exceeded in the first instance; they may be best administered three or four hears before bed time, and had the quantity may be again in ceted just before bed time if no dilutation of the papel has been produced. Be indeed of patassium has now and then given good resset, but is very neigh inferior to bestadonna. It may however be combined with it advantageously. The following mixture may be prescribed for a child seven years old:

R -Petroni lammidi		31
I mak be believe more		39
Sye sample is		3)
Aqua acraitii nor	a l	3 w. M

8. A temporability by taken every evening at helshour

C loral hydrate has been highly recommended, the writer has found it to increase the taisebief. Like cannabis in fica, opium, codeme, and other narcotics, it would appear as it the dreaming, which to lows the administration of narcotics to children, is very hable to excite the bladder.

Rhus are natical has recently given excellent results. Union states that it nots upon the inuscatar fibre of the bladder. The writer has used it in the case of a young adult with emaidemble ame relation of the symptoms.

The fluid extract (1-1) may be given three times a day in dises of 5 minims to children under two years, and 10 minims to children of eight years eld.

Blus to residendron in small doses has been found to check incontinence of urine, but in no way is it superior to the rhus aromatica, and may cause irritation of the stemach and howels

Beckness the harroles, orget, turpentine, creasete, lupulin, nitrate of potesh strechtine, and many other drugs have been used wite little saccess. As a rule it may be said, they tail where beliad ona fails Antiprenic has been said to give success, and by opodium, in the form of timeture has been extelled.

The racth ide of painting the orifice of the orithm over with rolliotion or of energeling the penis with plaster or an elastic hand, hardly warrant further trial.

Exerticity has proved very useful in some cases but its effects are truesout. Pread appies one pole to the nombraness part of the arethra in beys and to the entire wrethra in girls and places the other page of the byp gastering, and records become fit a byp gastering.

Where bottle, onto and those total Sir Henry The impoon's method of freely conferrance the institute is also storic to succeed. Before these respected times and or trougacinest be passed and the sometimes answere the same purpose if mean be passed dated for week. When no improvement results a solution of intrate of survey digrams to deduce should be accepted by a catheter passed down to the prostatic portion at the rights. In guils the selectivities of survey may be used to the unchara. In young women, I grains of the salt, discovered in 1 druchon of scates their to the interface of the salt, discovered in 1 druchon of scates their to the interface of the salt in the latest made in the foreing means of the salt in the state of the manner of cates in each test it warm water. In the times are made by foreing in a stream of water through a catheter by means of the ordinary castic common apparatus, the treatment being kept up until 20 onners.

of the liquid can be endured. The writer has had no experience of

this treatment, and would be very slow to try it

Recently Gersuny has relieved incontinence by twisting the orifice of the uterbra in the female. The passage of an ordinary sound at regular intervals has sometimes given good results. After the cessation of the incontinence, iron, aiscinc, mix voinca, and other tonics may be given with advantage, and very good results may be obtained by full doses of strychime after a decided impression has been made by the administration of belladonna or atrophine, pashed to the extent of producing their physiological effect.

INFLUENZA

Different epidemics vary so widely as regards the nature and degree of the symptoms that it is difficult to formulate rules apply thee to future visitations of the malady. Thus, in the late epidemic which has passed over the greater part of the world, extarrhal symptoms were for the most part absent; in former outbreaks catarrhal symptoms have been prominent, and tols will, perhaps, in the fiture be also true. There are however, fixed features in every epidemic which indicate clear lines for rational treatment. Foremost among these is protector a The late epidemic has afforded ample opportunities of stadying that symptom, which was invariable the most pronuncit and the only text ire constantly present. This is not the place for the introduction of theories concerning the pathology or etiology of this wonderful ept change, nevertheless, the conclusions arrived at by the writer, after a most extensive expera nov of the outbreak bear so directly upon treatment that they may be mentioned. It is highly probable that the the other is caused by a microbe, and that the striking proserate to is the result of the action upon the nerve centres and mosses of the porson which it manufactures during the brief period of its growth and development. The symptoms are not unlike what or or in diplotheritic paracysis and the infication is the same to promote engoingtion and to keep up the strength of the jettent from the very liest with the most sastaining diet, as concentrated but essence and nutritions soups, ite. The intense headache and pains in the back not dishe even when there is not any fever present, should be actived by moderated ses of antipyrime (to grains), administered at the beginning of the attack, and half this quantity given every four lands generally afford very speedy relief. The action of the drug upon the skip bushess the elimination of the papers and entendors the come of the affect in The patient should be put to bed at once, and warm cottons and a little bet stimulant weist the action of the drug-

Complications, such as pneumonia and bronents, are apt to be of a very asthenic type, and demand stimulating treatment with brook counter-irritation. Depressing expectorants, like authorized and spub, should be avoided and prime have ongestion, who betten exists without passing into pneumonic consordation, can be best not by full discussions.

of quinine, in conjunction with teaspoonful doses of the aromatic spirit of amm and, given mixed with a little whiskey or brandy, and well diluted with water. The following is a safe and efficient stimulant in such cases.

R.	Unit anii earlichatis		3 iv	
•	Tinct einchons		3,156,	
:	Spt. amnon aronat.		318	
	Decocti einchene	ad	E vij.	M.

S. One comes the taken during effervescence with half an onnee of lemon jates every tear hours.

Vomiting should be relieved by sinapisms on the stomach region and ice in small quantities, about with champagne. Hydrocyanic acid should not be given for this purpose, owing to the cardiac weakness generally present.

Rheumatic symptoms, such as severe joint pains, if not relieved by the early doses of antipyrine, may be treated by 20 grains of the salicy-

late of soda every four or six hours

Diarrh is should not be interpred with unless it becomes excessive, when the dilute sulphuric and \$4 nonums may be given in combination with functure of optime 10 minims after each losse motion. Should the notions still continue frequent and excessive, 10 grains of the extract of homatoxylon may be ordered in combination with 1 grain of optime, * Vectate of lead or other astringent see under Diarrhou, page 190 may be given

Alisan had great success with tannic acid in doses of 30 grains three

times a day

For d and stimulants in severe cases should be administered with regularity and possistence, and eyen rectal feeding may be required in very bind cases. It is of the utmost importance that the patient his serious variational to remain in bail or in his room until convalescence is established. Many lives were sacrificed in the late epidemic by patients exposing the needed of the prostration had passed away, passionally being commonly the result. Isolation is supposed by some to be utmost search, as the progress of the outbreaks generally proves that the disease is not carried from person to person is in ordinary epidemics of a relating typids or smalpex. The writer, however satisfied himself the regular during the late epidemic that the pre-circumstance which followed the after k of influence was distinctly infections, and this complication or sequely should be treated by strict isolation.

INGROWING TOE-NAIL

In mild or trivial cases the trimining or clipping square off the free margin of the mail, schaping of the dissal surface with the edge of a bit of glass or with the knife, so as to reduce its thickness to produce a

tendency to curling upward or backward of its lateral margins, and the removal of any cuticle accumulated under the lateral edges of the nath, are all that are required to give relief and prevent further progress of the mischief

Pressure must be avoided in all cases, and the boot should be made sufficiently roomy, to prevent it pressing against the tender part, by having the inner margin of the sole so made as to end in a good square toe; the modern fashionable tapering-tood boots are the cause of in-

growing toe unil in many instances.

Where ulceration has occurred, a minute roll of lint shreddings should be neatly packed down between the tender overhanging skin and ingrowing edge so as to insurante itself under this edge and cause elevation of it. Strapping should be then applied, so as to retain the lint in this position and at the same time to drag upon the overhanging integration and keep it pulled away from contact with the ingrowing edge. The lint may be removed at the end of a few days and the space tilled with boric acid powder, ind form, nitrate of lead, alum, oxide of zinc, or with the following powder.

To be used as directed

Exulterant granulations may be destroyed with nitrate of silver, sulplinte of copper, strong solution of the ride of from, pure carbolic unit, or acid nitrate of mercury. Some mass repeated applications of these causins may, at the same time destroy the sharp ingrowing edge of the nail.

Where caustics fail co-annel having been appared freely, or the part being frozen with the other spray, the overhanging granulations and integriment may be shaved clean off by means of a snarp scalpel, and the available to heal under autisophy dressings. This method if skil fully performed, often gives better and more listing results than those

following the operation of evulsion of the nail

There are decided improvements upon the of blashemed method of inserting a roll of but between the granulations and the index our face of the ingrowing nail. The best of these is carried out by using thin sheet lead instead of but. A third layer of beaten-out adver also unswers very well, but tinfold is still better. It should be inserted under the edge of the mill, so as to thoroughly elevate it. This can rarely be accomplished at the first application, but in a few days the amount packed under the edge may be increased until the required elevation is accompashed. At the same time the foll may be gently packed in between the sharp edge and the overhanging granulations, the part dusted over with i dot rm and enveloped in strips of plaster. It need not be changed for several days. This method, if can fally adopted and persisted in, generally removes the trouble. Where,

however it fails, and the nail is loosened by the ulceration involving a considerable portion of the surface of the matrix, there remains the operation of removal of the nail. This is easily accomplished, when the patient is fully under the influence of an anasthetic, by inserting one blade of a pair of dressing forceps under the centre of the nail to its root and securing a firm grip as the blades are closed, and by firm traction the nail is removed. There is great temptation to pare or shave off a strip of the nail parallel to and including the ingrowing edge, but as a rule this does not lead to any permanent benefit.

Sometimes one half of the nail may be removed, after previously cutting it into two, by inserting one blade of a pair of line and sharp-pointed scisous under its centre and pushing it down to the root. The roos ned partian may then be easily removed by the forceps. Powdered bears and being freely applied, the wound may be enveloped in lint in istened with alcohol and water, and surrounded with a cit silk.

Cotting's method of treatment is radical and successful. It consists in removal with the kinfe of the diseased fleshs parts, together with a large and thick slice of the healthy and adjoining side of the foe. The cut should extend for back and be guided by the edge of the nail, which should be exposed but not injured by the meiston.

It imann has recently treated ingrowing too nail by pouring a few drops of a strong solution of ferric chlorole upon the iderated spot, after clevation of the nail by means of bits of cork. The part is then permitted to dry, and the application repeated on the next and following day after. In a few days, upon removal of the resulting hard crost, the nail is to ind to be soft and freshe and easily removable with serious. The writer has its experience of this method, which does not provide to supersole the order plans of treatment.

More resultly the following plan has been reported as most satisfactors by Pareshauer, it is boothes and punless, and does not cause the patient to he up. The nad is to istend with a warm 10 per cent solution of coistic potash, and in a few seconds, as the surface becomes soft at is evaped with a piece of glass, after which the solution is again applied and scraping repeated until the portion of built to be removed to so thin as juper, when it can be lifted up with forceps and cut with separate castly.

INSANITY

To deal even in the briefest way with the treatment of the various terms of instanty is beyond the scope of the present wirk. Dementia, a non-correct he has been priced using, non-maintained their varieties, we all response for a bisouption of the necessary details of treatment space far beyond that at the deposal of the writer of the present warmer. Moreover, these details can only be carried out in institutions space my designed for the perpose and furnished with elaborate machinery for mendating was long marriag dieting, exercising, amoning, and notificing the victors of mental disorders. To undertake the care

and management of insanity in the patient's home would be in the cast ma sitty of cases, a scrious mistake and a wrong to the patient whose chances of recovery would be scriously diminished by such a proceeding.

The earliest possible removal to a suitable institution is of the utmost importance, and, as a rule, it may be said that in acute cas a every day a deary diminishes to a one extent the chance of permanent restoration. Where the patients amount is such as does not prevent his travelling and anxing with the public his early removal from being under the watchful care and close surveillance of a physician during a problement by rail or sea may be fairly tried with some hope of success before resorting to the restraints of an asylum. Such cases are, however, upon the whole rare where this method of treatment is available or warrantable soon after the outbreak of an attack.

The treatment of the various forms of insanity by drigs resolventselt into the judicious administration of renishes with the ries to correct the many deviations from the normal physiological state which may exist either as the cause or as the result of the abnormal state of the mail. Thustonies for loss of appetite, and cod liver oil, iron, and other restoratives are in licited when conscious or anemia exists. Narrotics should be avided, except when pure hypothes fail.

Steep should, speaking generally, he moured. The favorite drug is chloral, but the writer, knowing its damp as when administered to sain patients, and having very little experience of it in institute to say anything in tayor of it. Hyosopre has given by them the several large asylums, and the typodermic invection of a gran it. Merek's pure hyosopre generally preduces the first desirable ratio and steep. Dr. W.E. Finny the recently used by some by the mouth with sources, in combination with ingetable machine mark or writering March, 5th with a page 520 milliple call may be also used. See under Insomma.

INSOMNIA

A consider description of the treatment of this excelsion presents given difficulties wing to the property or who as upon the later than the property of the p

Ans so, litera that go in the litera did the chart the for more not a thing a since protected energy in this platfor a laterate or work will be to

get any sleep if they retire to rest with their stomachs empty. Sleep may only come to those who retire to hed immediately after wearying the brain, with active exercise. Others may be wholly unable to sleep if any previous mental activity has been indulged in. It is a very common experience to find aming active brain workers that sleep-lessness follows after taking a day of rest and calin, and often the freedom from care and repose of the Sabbath results in the loss of sleep for the night. This is, of course, an unnatural condition, and deserves serious consideration.

Menta auxiety, grief, exciting passions, dyspepsin, hepatic congestion, cardiac affections, many acute diseases, mains, insanity, deliriting tremens, core bral tamors, cold feet, and all conditions associated with pain, call not for treatment of the insomnia so much as for the relief

if the above named conditions which produce the insomina

A very emmon error is to confine the management of the case to the administration of narcotics and hypnotics. These should never be employed execut when simpler measures fail. Especially in chromic cases, the last thing which the physician resorts to should be a narcotic

or so called hypnotic.

Regarding sleepleseness as the result of the transgression of some Law of hearth, the patient's mode of life should be minutely examined with the view of unding out the transgression and remedying it. Unfortunately the institution may remain for a considerable time after the cause has been removed. Wholesome diet, change of scene, a sea voyage, tree open-air exercise near the sex if possible, and persisted in uniti taligness tell, the avoidance of all mental overwork, and as far as

possible of angests and worry, should be advend.

The writer has tenn t that a long, smart walk just before hed time is an excellent hypnotic, if the patient upon finishing it retires immedictery to his room undresses without sitting down, and goes to bed. told feet in st be warmed and rabbed until tingling is produced. Robert patients can dip their feet for a few seconds into cold water, and a store the local circulation by having them rubbed briskly with a coarse towel. Fre is people must generally fal, back upon the objecto note hot water par or India robber bottle. Cold water handages to the forestad or scalp seldem do much good, and may keep the patient awake by causing discombart locally. A hard had is often hetter than feathers and a kop pillow near have a good moral effect Where the patient tolerates it, elevation of the head is a decided advintage, especially where there is want of vascular tone. There are some who times that they can sleep better when their hed is placed due north and south. All sorts of devices are recommended for wearving the high, such as on pring up numbers, repenting verses, etc.

The influences of non-medianesis noises or vibrations to which the patient has been tong turn far, to the heim of city truffic, the sound of macranicry of radiang water, etc., are often productive of good. The writer knew of an instance of protracted insomina in the wife of a

blacksmith, which after failure of all hypnotics and absolute stillness, yielded to the misic caused by the loud hummering of an anvit in the forge beneath her bedroom. He has recently had an hospital patient who could not sleep until she got a small and rather noisy clock from her home and placed it by her bod side. Thus perfect quietade is not after a distrible.

A exposis warm drink or a cold water draught before lying down measurements souther some patients. The habit of reading oneself to also play the aid of some uninteresting author, though not to be recommended, is often efficiencials. The absence of light is generally escential, and the morning sun should be shut out by blin is or shutters.

Massage is a powerful hypothe, and the writer has seen very wakeful and neurosthenic patients fall asies p during the performance of it. Sometimes however, massage may exerte. Eccles's plan is the host He advises therough rapid massage if the abdoman, thighs, and legs, so that a temporary amenda of the brain may be produced by the blood flowing into the diluted vessels of the manipulated regions. A warm or hot compress to the abdomen tends to produce the dilutation of the abdominal bloodvessels, and sound, retreshing sleep often

supervenes.

Hydropathy is a valuable aid in treating insomula, and in some cases gives permanent relief. A warm bath-should be taken until the patent is almost beginning to feel weak. He may then be enveloped in a flannel bath-shoet, and when lying on his bed upon the top of the bedebthes his body should be perseveringly relibed down by an attendant with a linen Turkish town until a grateful sense of drowsy languor is felt, after which be should get under the bedel thes. The wet pack may be meployed for forty-five minutes with advantage, but it will be better to use a sheet wrong out of tept or warm instead of cold water, as generally recommended. Friction with a rough warm towel should be atterwards employed, and the amount of over clothing should not be such as to incomrage profuse perspiration which may keep the patient awake. The local pack to the trunk may likewise be employed with advantage, and after getting to bed its good effects may be kept up by giving warm or bet drinks.

The cold touche has been recommended, and is valuable in allaving

the cardiac excitement apon which the inscening may depend

Gid here uses a piece of calco, eighteen inches wide and nearly three varies long, rolled up ake a bandage, and a dard of it wrong out of cold water. With this he bandages the leg, the wet perties long carefully covered up he several layers of the dry part as well as by a layer of gutta percha tissue, and a stocking drawn over the winde, the doatation of the vessels which follows diminishes the amount of cerebral blood and induces sleep, especially where there is any cerebral congestion.

Electricity has in many cases given excellent results; it may be used in many ways. The writer employs a weak constant current of three or

five cells of a Leclanché battery, with one electrode on the forchead, and the other on the occiput for two, ien, or fifteen minutes. The interrupted current to the spine, alone or in conjunction with massage, has been used in some cases with satisfaction.

The best results, however, are obtained from static electricity. After insulation of the patient upon a glass stool, his body is brought into connection with the conductor of a Curré or Holtz machine, and when thore ghly electrified a fine metal point is held opposite several spots on the scalp and forchead not mair enough to produce a spark. The sensation is as if a light wind or bresze was pleasantly playing over the region, and McCurre has found sleep come on while this form of electric southle was being employed. The production of heavy sparks is not necessary or advisable, but the use of the moral cap and static insulation gives the best results which can be obtained from electricity.

Where the above mentioned remedies fail, the physician then feels himself driven to employ drugs of the narcotic or pure hypnotic class. The fear of creating a liablit which may endave the patient for life should always be kept before the mind of the physician, especially in cases where the condition has listed for a long time. In dealing with meaning of short duration, this is not at all a probable danger

Of all the drugs ever used to counteract sleeplessness, there is not, on the whole, one so generally valuable as alcohol in some form or other. As remarked elsewhere by the writer, the various apirituous beverages have very different therapeutic actions, which cannot be explained by their alcoholic strengths. Thus for insoming the various wines are inferior to whiskey, and brainly does not produce as good results as whister. Strong ale is highly hypnotic, and so is perfer or To obtain the best hypnotic effect from alcohol, it should be given in the full dose just as the patient has in Ir-seed and lain down in bed. It acts more certainly if given warm, but not hot. One wineghostal (2) floid owners of good whiskey, made into warm punch, and swadowed as a drought not supped to spontals is a nost invaluable soportic. Where the physician has reason to dread the formation of the alcohol habit, it may be mixed with a bitter, or may be forbiblion altogether after a short time. But the writer has not met with an instan c whore the patient has so a flered when the drag has been given with the above named restrictions. The danger of intenperagre is much go ater when alcohol is ordered in smaller quantities to be taken with member

It is, moreover, surprising to notice, when the patent abstains from the use of alc hol at all other times how the same dose may sufficient to produce its beneficial hypothe effects with at requiring augmentation for very long periods. Headington and malarse seldom rollow, and when they do, they may be prevented by using a parer whiskey of greater age.

The product of the patent or silent still should be condemned. The ample alcohol which it contains though very small in amount,

does not mellow, or split up into the various ethers which develop during the progress of time in the liquid produced by the old pot still

With few exceptions, the drigs employed to produce sleep up until a comparatively recent date were selected from the group of narcotzes, nearly every member of the group being more or less used for this purpose. The introduction of the pure hypnotics, whose properties will be mentioned later on, has marked an era in therapeutics. Nevertheless narcottes must ever head a high place, being invaluable in many forms of insening, where the pure hypnotics are useless.

Opium is the most prized member of the group, and its superiority over the new hypnotics has in its power of relieving pain and distress. As a rule, it may be said that the new hypnotics have no influence over pain, and until it is relieved their action fails to induce sleep.

Opium possesses the power of redieving pain by preventing the conductor or perception of painful impressions, and semetimes this can be done by employing doses so small as to have no soporine effect whatever. As sleeplessness is so very often caused by pain in the immunicrable instances of diseased action coming constantly under the notice of the physician it must be used often to induce sleep, as in neuralgia, scratical, pleuristy, cancer, angina, etc. In simple chronic discomina, whether produced by mental over work or occurring in the in-sace, and when not caused by or complicated with pain, opium or its alkaloid-

should not, as a rule, be employed.

As the present arrivele deals chiefly with such simple in-omnia, little space need be given to the discussion of narrodies. The danger of raducing the optim or morphine hight is so great in chronic insenting that the inheations for these reme lies should be strong indeed to tempt the physician to prescribe them. Where the mosaintal is of very short duration, and caused by mental worry or over work, which is not at all likely to be repeated or become a habit on short, who re the cause is decting, or has already fled optim is an invariable hypoid and may be employed in such a case with great advantage. The lose should be a full one, 11 or 2 grains of optim, or 30 minutes of the solution of morphine 11 100. For disc should be given as the solution of morphine 12 100. For disc should be given as the solution down, and darkness and quiet should be maintained. It shop does not result in two, three, or four hours, the same quantity may be again minimistered.

When morphine is administered hypothermically as a hypnotic for the first time, a doc of all dod so all the given a few immotes before it, or I nomin of solution of ktropine 1 100 should be anacted along with it. When pain is present, larger does of opinio or in replane are required, and it is, as a rule, better in such cases to repeat the does at a shorter interval from toggie one very large dose. In chrome broughness with profuse secret, in, in the late stage of pathisis, in congested states of the brain with contracted paper, and in all the

atlments of childhood or infaces, openin is contra indicated.

In the inseminal of delirion trains opinious morphine may be given in large doses. See page 107.7

In the painful insomnia of cardiac distress, hypodermic injections of morphine (t grain) often give great relief and sound sleep when every

other hypnotic has failed,

In acute melancholia or mania, morphine is still employed, but the newer hypnotics are generally far better. Codeine, narceine, and himeconate of morphine, and the various preparations of opium, as black drop, Battley's sedavive, nepenthe, etc., may be tried where the after ill consequences of opium have been barriers to its use. Codeine is a very feeble hypnotic. Opium or morphine may be combined with most of the new hypnotics, and the writer has often relieved pain with small doses of morphine, and afterward induced sleep by 20 grains of sulphonal. The disc, even when the immorphise action of morphine only is required, will generally need augmentation, and this is one of the chief objectious to to the use of opiates in insomma and all chrome conditions associated with sleeplessness.

Meco impresure is the name given by Laborde to a new hypnotic alkaloid obtained from opium, which is said to produce no headache or

gastric disturbance.

Cannabis it dies is open to nearly all the objections to which opining is hable, and hence it is not a suitable drug in the treatment of simple chronic insonnia. It does not, however, exert such deleterious influence over digestion, nor does headaiche so frequently accompany its administration even in large does. Cannabin tainate is an excellent form for prescribing the drug in doses of 5 grains in the insonnia of mania.

Hyosevamus has been long used as an hypnotic. It is but seldom

employed now, unless in combination with broundes,

Hyperine, which is the accorphisms alkaloid obtained from hyperanas, and which forms crystallizable salts, is one of the in standardle of the hyperines which have been recently introduced. It is now obtainable in such parity that a dose of 14 grain administered hypodermically is a powerful soperatio. The hydrocal rate or hydrodromate, as prepared by Merck, is the most trustworthy preparation. In acute many and other conditions of grave excitement with meter disturbance, it is the

most rapid and certain hypnitic known

According to Krauss, after its administration the manuac collapses as if strack by lightning, but the calming down of the general paralytic is gradual, his restless ess soon settling down into peaceful shumber. The drug is not without its drawbacks, and though many observers assert that it has no influence upon the heart, nevertheless it is apparent that a remody of such potency is not one to be employed in a restine way in the tolatinest of simple chronic insonnia. Some authorities have reported sharp, depressant effects from it grain, and it will be used to regard valvular discove as a contraintification to its use. In insonnia insociated with or depending upon a latent strain of insunity, hypering is the most reliable weapon in our armory. Webber gives the drug by the mouth, and the following formula may be employed in insemina:

INSOMNIA.

R. -Hyosein, hydrobrom, Merek-Tinet aurantii amar, Aquæ dest.

gr. 4. 31 34j -M.

8 -One measured drachin to be taken at bed-time

This dose of A_0 grain of the hydrobromate by the mouth should not be exceeded at first. The best results have been uniformly obtained by the hypodermic injection of ${}_{1}V_{0}$ grain of the hydrochlorate. The dose may afterward be increased to ${}_{3}V_{0}$ grain. Deep, quiet sleep generally follows in twenty minutes, and lasts for six or eight hours without any after ill consequences.

Hyosevamme is still occasionally used. It may be given in larger doses 26 grain than hyoseme, to which, as an hypnotic it is interior.

(See Materia Medios and Therapeuties, 6fth edition, page 572

Bromides of potassiam and sedium are certainly the least harmful of hypnotics. In mild cases of insomnia following prolonged mental activity and overwork, full doses (30 to 40 grains) of the potassium sait produce calm, deep, and refreshing sleep. In severe cases it very often fash, but fathere does not leave the patient in a worse condition than if he had not taken the drug. The cases where its best effects are uniformly observed are those where sleeple-sness is caused by over mental activity -a state not of simple wakefulness, but where the brain is unusually active, and the mind excited by a rapid succession of brilliant ideas. This condition often supervenes upon the parient returns to rest immediately after some mental effort or worry, without permitting a period of rest, during which the mental facilities should have been diverted into other channels. In this state there is some flushing of the face, and throobing of the earoti is and polestions are fe t in the erantum. The brain feels like an active galvanic battery, and new thoughts arise in rapid succession, and the patent feels a capacity for im utal work to which he was margial in the limits of the day. This is a very frequent occurrence in public speakers and debaters. If 30 grams of bromide produce to effect in an hour under these cream stances, the dose may be repeated, and if sleep does in to conclude, a full dose of warm whiskey punch will rapidly produce so not slember There is a state of restlessness of a totally different with often observ also in highly nervous patients after getting into bed in which the alightest external stimuli cail forth measant and in the trad aften pts to dispose the limbs, head, or frank in such positions as will give a sensation of constort and tranquility. This, who he might be called "acate hilgets, is controlled effectually by a few does of the broundes, which probably act by diminishing reflex excit white

The broadles may be taken for bing periods with oil held. In one patient with a bad family history of instants who soft not from insomata, the brounde of pediosiam, combined with a on all dose it to three of hydrogramus (20 minims), was steadily taken almost every might for

twenty five years with most satisfactory results, and with no necessity

for augmentation of the dose, and with no ill consequences.

Unional has been extensively employed as an hypnotic in simple insomnia and delirium tremens. It is, perhaps, the most certain superific which we possess when pain is not present. It is open, however, to two serious objections which probably will ultimately lead to its disuse as a therapeutic agent. These are the dangers of establishing a chloral habit, and the depressing influence which the drug exerts upon the heart. It directly affects the cardiac muscles, dilates the arterioles, and may imprincisly affects the cardiac muscles, dilates have tre mently followed the medicinal dises still believed by many to be safe, and death has resulted. Generally sleep is protound and refreshing, and the after ill consequences are trivial. It acts rapidly, and the slamber may be probabled to ten or twelve hours. Its depressant necion should distinctly torbid its use in cardiac disease, in emphysema, and bronchitis, and in the late stages of typhus and typhold insomnia, when the cardiac muscle is always weakened

In manus and in the sleepheseness of the various varieties of insanity, its soporific virtues are so uniformly experienced that there is a great temptation to employ it in a routine fashion. Though many patients have taken it without any ill effects in these diseased conditions for many months, there is always a remote possibility of a letical action upon the heart. This is especially liable to ensure when the dose has been increased, and the fact of its having been previously taken with great advantage is no safeguard against its depressant cardiac netion

upon some fulder occasion

It acts rapilly, and should be given immediately before retiring to rest, and as some patients are very a is optible to its influence, it is wise

pever to begin with a larger diese than 20 grains.

It has been command with morphine or bronn hes with advantage, and the writer becomes that one or two ounces. I whiskey given at the same time greater in reasents efficiely and materially diminish its power of depressing the heart. Some agriculties strongly condemn the combinate in dichoral and morphine as the most dangerous of hypnotics. The writer cannot confirm this important judgment, as he so soldom gives the drag in instanta but it is worth being in fed. The value of the months when given with chloral is above dispute, as a smaller dose soft, as

The following combination may be tried:

R - Glad		gr xxx
Person (retained)		gr XXXX
F - t - pti		III xxx.
Se carette de		300
he deal	ad	501 M

S = The head to be taken at hed time, and the remainds in three hourseafter want it may sure

Butyl chloral hydrate possesses many of the good qualities of chloral, and is less dan genous. It is, however, a decidedly weaker hypnotic mass where sheeplessness is caused by some painful condition of the lifth nerve. It is in these latter instances that it is generally employed, and as a pure hypnotic it has not met with a success warranting its samustration, except where the more trustworthy agents have failed.

the order than or ural is a new hypnotic obtained from chloral by precipitating a solution of urathane in chloral by adding hydrochloric and It is claimed for it that the urethane counteracts the depressant cardine action of the chloral. It produces deep sleep; but sufficient a troboration of the high praises bestowed upon it by Poppi has not set been forthcoming. One effect reported does not auger well for its fiture use—it has been observed to lower the blood pressure.

Somnal is the name given to othylated cheeral arethane which in a grain doses acts like chloral, and it is said to be free from its serious

drawbacks.

Chloralamide is another new hypnotic prepared by combining chloral with formanide. It promises well, though the reports are still too few to base any strong conclusions upon. It is in the form of small columns, odorless, slightly litter crystals, solable in water. Thirty to to grains is the dose most frequently employed, and it may be administered by the rectum without causing irritation.

Sleep comes on in less than one hour. It seems somewhat less powerfully hypnotic than choral; but there is no dilatation if the arterioles or fall of blood pressure, and as yet no depressant influence over the heart and respiration has been noticed. Lake chloral it would appear to possess some very teeble pain relieving properties. It is indicated in the same class of cases as chloral and managle insentious. If it be found to be free from the solution and managle insentious libits already been used as an hypnotic in heart diseases and brombial affections; its hypnotic power is roughly calculated at two thirds it chloral hydrate.

Chloralimide is the name given to a still newer hypnotic which differs chemically from chloralamide. It is said to be more active than that substance, and more pleasant to take, and free from the objections of chloral hydrate; but it is still upon its trial, and we know practi-

eally nothing of its alleged innocence.

Sulphonal has been one of the most valuable of the many recent additions to the repeatics. It is a colorless, odorless, tasteless, moduble salt, and may be given in classes of from 15 to 60 grains. It is the type of a pure hypnotic, and pissesses no analysis properties. In small closes it possesses the remarkable power of checking or preventing the night-sweaks of philipsis.

In cases of simple insomnia uncomplicated with pain it acts with much certainty, and is altogether free from the objects mable qualities possessed by chloral. Thus experience has proved that no sulphonal

habit has been observed, and though it appears to have slight and insigniheant cumulative action, there is no necessary for increasing the dose, Sleep does not come on immediately, sulphonal being very slow in its action, and sometimes three or four hours clapse before the soperific effect begins to manifest itself. The duration of its action is about that of chloral -six to eight hours. Professor Leech has drawn attention to the prolonged deterred action of sulphonal, which sometimes causes a drowsiness, which may last for a considerable part of the day following its administration. This is more liable to happen when it has failed to induce sound refreshing sleep after the usual interval. It has been very often noticed that this drowsiness extends into the following night, and some patients who use the drug constantly, find that it prochees better effects upon the second might without taking any more of the drug in the meantime. Hence the writer has adopted the practice of only giving sulphonal in full doses every alternate night in simple insonnia. There is no depressant cardiac action, and the respiration and arterioles are not influenced. The only untoward effects worth mentioning are those which occasionally have been observed in the nervous system. Resties-ness hallucinations, vertigo, guidiness, and confusion of thought, have sometimes, though rarely, been noticed to take the place of sleep.

Ataxa with staggering gait has been several times noticed, and after full doses the incommutation has appeared to resemble drunkenness. In one highly nervous patient afflicted with severe insomnia the writer was informed that most interable depression followed its administration; but this was in a subject in whom almost every known hypnotic

had produced unpleasant or alarming symptoms.

These after effects of sulphonal have not been known to lead further than to impleasantness, and the innumerable hist of reports which have appeared during the past few years seem to justify the hope expressed by the writer in 1888 that "the days of chloral hydrate are numbered."

Thirty grains partially dissolved in a little warm beef tex or hot water should be given about an hour before retiring to rest. If a moderate dose of whiskey punch be substituted for the hot water the next unobjectionable and certain hypostic combination will be obtained. When the alcohol is combined with it, the dose should be given as the

patient relies to hed.

The writer has noticed that when dissolved in hot punch its effects are much more rapid, and recently a writer in one of the sournals has pented out that if desideed in boing water it will not fall down as costing acture. This is a valuable contribution, as the insolubility of the dray as its only drawback. The writer generally gives it in the powder, and using to the insolubility of it in this form, it should be given two or three leaves bed-time. It dissolved in boiling water it may be given upon lying down.

From the above remarks it will be noticed that the range of sulphonal is most extensive. It may be given in the sleeplessness of every disease where pain is absent and it is, upon the whole, the best remarks for ample insomnia. In insanity, however, it is interior to paraddehyde and hyoscine, in the opinion of those best calculated to judge and in all depressed states of the mind its action is less certain. Sixty grains appear to be about equal to half a grain of morphine in hypostic effect.

It is the best soperitie for children

Paraldehyde is a pure hypnotic of great value. It may be regarded s practically free from danger and after ill effects. Its most objech nable taste and odor are its greatest disadvantages. It may be given a drachin doses for weeks or mentles at a time, and the dose, as a rule, loes not need to be increased. A parable hyde habit has been abserved to tokow it habitual use in a few cases. It is indicated in every form of sleeplesmess when pain is absent, and is the most reliably by protic in cardiac cases. In palmonary distress it is inferror to surproud. manuty, parablehyde has undoubtedly given better reso to than any ther drug and its new rival, salphonal, has been compelled to give way before it in the routine treatment of the insemina of acute mania melancholia, and general paralysis. This is chiefly owing to the fact that the unplement nervous symptoms to bowing sulph me have deterred physicians pressing its administration in doses very much airgor than the avery doe of 45 or 60 grains, while para delivite can be hearcally given in doses of 4 to 6 or more draubins. Thus, to eastern has given it for a fertinglit to a general paracytic in does of 4 drachus

It acts with rapidity, sleep tasting about six hours, and there are very little uniplea-ant sensations next day save the most disagreeable of r which it imparts to the breath. This is so obvious to these community in contact with the patient, that it prevents its governd use in simple

memnia. It may be given with muchage or brandy

R	Pard block	31
	Michigan market	3.6
	tys mer please	39
	April comments	3 % M

5 The drang it to be taken as hed fine after shaking the bettie.

tapsules and suppositions have also been used

terthane has been much used as a perfectly safe hypnotic, and has been recently praised by Leuch and Gordon as a remedy for not to uses it insomnia. The writer, like many of ters, has ceased to employ it owing to its uncertainty. Even in dises of 100 grains it very sticil produces no appreciable hypnotic effect. If we had no other narmless hypnotic it might stell be urged that it should have forther tirid, out there is no reas n why it should not be permitted to tak int. It soft has been recommended to give it in combination with cheeral, cut chloral urethane faces this suggestion thoroughly.

Hypnone is also a most unreliable hypnotic, and the same verdict may be safely pronounced upon its employment in insomnia, though sometimes it does seem to produce sound sleep. It has a most objectionable odor and taste. It causes so much gastric irritation that it cannot with safety be given, even in the form of capsules (4 minims), without producing pain or vomiting.

Acetal, owing to its uncertainty of action and its objectionable taste and od r, seems also unworthy of a place in the list of remedies for

insomnia. Its dose is about 2 drachms.

Methylai, first introduced by Richardson, is a strongly smelling liquid, causing sleep in does of about 3 arachins. It is very expensive. It is a weak hypactic, and very often fails. Its sweet taste and rather agreeable color contrasts favorably with these physical properties of the last-mentioned members of the hypactic group. It is needless to say that as an hypactic it will cease to be tried, as it has never had the chance of coning into general use, owing to its expensiveness.

Anyline hy frate is a colorless tertiary alcohol, which has been found to produce reliable hypnotic effects in doses of about 1 drachin. It is best given in claret or any weak wine, and it appears to set like chloral, without exerting dangerous depressant action upon the heart in ordinary doses. It acts very rapidly, but its unpleasant taste and expensiveness are harriers to its usefulness, though it has been found to give effects equal to those of paraldehyde in delirion tremens and inclancholia. It can be, moreover, sarely given to children

Antipyrms and autifebrus have been credited with by profit influence, but where this has fell wed their administration, it has been probably brought about by their valuable analysis action, sleep following natu-

.rally after pain was removed

Chloroform and other have been used with benefit in exceptional cases of severe insomina, which resisted other hypnotics, but their use cannot be recommended, and obviously cannot be continued or kept up, even in the most exceptional cases. Ether may be tried in foll doses by the no oth where other remedies fail. It is, however, uncertain as an hypnotic, and is hable to produce the other habit, as seen in the cases of other tipplers common in some parts of the North of Ireland.

Sumbal, musk, camplor, bold-splacine, lupulm, lettuce, and many other drugs have been used from time to time with little success. When the previously a cali ned hyperties tail, those latter are usedess Digitalis scretimes helps succlessely improving the tone of the cerebral arteries.

Hypostem has been recently trad with success for insomnia and great interest attacked itself to the future trials of this inviterious agent. There are cases of inveterate ins it has in the same, which are occasionally to be not with, and which resist treatment by all hypostics owing to the failure of the drugs to induce sleep, or owing to the terrible depression following their action. Static electricity, massage, and the

other means enumerated at the commencement of the present article, if trust unsuccessfully, leave nothing but this last mentioned agent as a last resource. In such cases, if hypnotism succeed even in giving temporary relief, an immense gain to therapeutics will result.

INTERMITTENT FEVER.

The treatment for this disease might be summed up in the word—quinine. Where the the apoutist wishes to point to an example of a "specific," he generally finds that the action of quinine in ague leaps at once into his view. When the first symptoms of an attack show themselves, at the very beginning of the cold stage, the important question arises. Can this attack be cut short. Most authorities are satisfied that it cannot, and that, no matter what remedies be used the disease must take its course, and pass through the cold, hot, and sweating stages.

Nevertheless, there is abundant evidence that the attack may be very materially mitigated or modified in some cases by the prompt

employment of remedial agents

The patient should immediately be put to bed, and hot water bottles and warm clothing treely supplied. If a drinks or warmed stimulants are useful. Nitrite of amyl and other nitrites very often stop the chill promptly, but do not appear to influence the successing stages. Pilocompine in a full dose of the organia administered hypodermically at the first onset of the symptoms, has been found in some cases to cause aborton of the attack. To be of any use, however it must be given at the very commencement of the service. Altropine has been also used, but is not reliable. Chloroform, internally in one full dose 20 to 40 minims, or one large dose of opium, has been also found to diminish the duration and intensity of the attack.

Blooding, purging, bastering, capping, and ometics have also been found useful but are now wild an employed. M sterate purgation about generally be prescribed, as it undoubtedly increases the otherwy

of the remedies to be afterward given in the latter stages.

When the but stage sets in, considerable relief may be obtained by removal of the extra cluthing and the tree sponging of the skin with cold or tepid water. Cold compresses are grateful. It does not appear that the new antipyretics have been of much use in this stage of the paroxism.

In the sweating stage, gentle frieth in with hot towels and changes of underelething may give some relet. After this stage is over, the

patient may be permitted to get up and move about

While there may be considerable a derence of opinion regarding the utility of nunrel the above unions being used with the view of aborting or modifying the early stage of the peroxism there cannot be a second opinion about the urgent necessity of prompt treatment for preventing the recurrence of treattack. All experience points to the conclusion that the subsequent difficulties are very greatly increased

when the treatment of intermittent fever has in the first instance been numbered

As already mentioned, quinine is a specific for this disorder, and by a consensus of opinion it is maintained that to best prevent the paroxysms recurring, this drug should be given as soon as possible after the argent symptoms of the seizure have passed off. Most authorities prefer not to wait until the symptoms of the paroxysm have actually subsided, but they advise that it should be given during the sweating stage. Ten grams should, therefor, be given in solution or in pills toward the termination of sweating stage, in it 5 grams every four hours for three does afterward, by which tone the physiological efficts

of the drug will probably be manufested

Rarely will larger quantities be required. It is a mistake to give large doses during the cold or hot stages. When vomiting is a prominent symptom there may be a difficulty in administering quinine by the mouth in which case 20 grains can be given in the form of an enema. There is considerable difficulty in introducing the drug into the system by hypodermic injection. In the period of time, extending from the beginning of one attack to the beginning of the next attack at the interval, about 20 grains is a fair average amount of quantic in ordinary quotid an ague. In mis graint or perincipus infermittent tever 2 cor 50 grains of may be given at once and 10 grains in four or six hours afterward. The neutral sulphate in solution in warm water, or quinine dissolved in ether, should be injected when the stema h and rection fail to retain, and in these manginant cases this remody must be pushed at all hazards.

All the canchoin ackalonds are of value in ague, and the sulphates of quinine and quinidine being the nest active are to be preferred to cincle on in powder, which owing to its bulkiness is apt to cause gastric

disturbances

The solumnistration of the remedy should be pushed until there is conclusive excluse "that the parexysms are broken." Afterward it should be continued in smaller dury dises for some months until long after the therm meter and the absence of periodical increase of urmary sides have prived that the discose has disappeared. Upon the least sign of a return, it will be advisable to resume the administration of

tra drug in doses sattle unit to produce einchousen

The gh hosts of agin specifies have been recommended, it is rarely necessity to recort to any drag but quirance, which in the great majority of cases cut slore the disease with rapidity and certainty. In malignant cases one is not positived in treeting to any other agent as time is an important chement in the case and death may supervene before any other remody lass time to act. Among the drugs found to possess marked antiperiodic powers next to quirane stands arsente. It is some true to aid to core when quiring has failed, and this is especially true if the exact is of the quartant type, or it it has been of long standing live namins of l'owler's solution may be given three times a day. It

may be combined with quinine in the treatment of the malarial

Depoction of fresh unpeched lemons has been proved to possess valuable anti-malarial properties, and may be given freely, alone, or in

conjunction with quintine

Saltem, believine sulphate, apiol (20 minima), narcotine 1 grain), campbor, capacium, grindelia, hydrastis, edealyptus, Prussian blue 90 grain doses), chloride of sodium (1 ounce doses), nitre (10 grains), sulphites (2 drachin doses), chloride of aminonium 2 drachins, piperine, ergotine, iodote of potassium, broundes, nitric acid, iodine (free, phosphorus, strychime, quassia in large doses), resorem, and about as many more drugs have been from time to time expected to share the success of quinne—they are solion used

Warhurg - tincture possesses powerful diaphoretic and antiperiodic properties, and is highly praised by Macean See author's Manual of

Withrig Medica and Thereposition, 5th edition, page 620.

Quintine possesses also great prophylactic power, and 5 or 8 grains daily will generally be found to afford protection in bad malarious

districts.

The after consequences of ague or the malarial cachevia will be best treated by removal from the malarious district, and the steady administration of quintie, arsenic, and from Maclean strongly recommends a sea voyage, and a sequence at the boths of Carlshad or Homburg. The enlargest splein gives way to large does of quintie and redule of potassium, and to local app teations of bimodule of mercury entiment, or of lin. potass, iod, cum sapone, B. P.

INTERTRIGO

The treatment applicable to acute cerema page 226 wil, speedily reundy this attention. As it occurs about the flexities of pints or where overhanging or overlapping follow integration are permatted to remain in centact it will generally be necessary to separate the opposing surfaces by a told of that or absorbent wild smeared over with time continual, or freely sprinkled with Paller's earth, time oxide, business and over their driving powder, to which a little finally pulserized campbor has been added. As a rate, postes powders or suff-outments are very much better than belong. The following is a good original.

R.	Inglest the oxide .		311
	Heaterst to enter with		311
	Caterior prop	*	34
	Spt. camphone		53 - M

S -To be used at directed.

INTESTINAL OBSTRUCTION

No more serous problem can be presented to the mind of the physician than that involved in the treatment of a case of acute intestinal

obstruction. Year by year operative measures are becoming more generally recognized as an early indication instead of being regarded in the light of a deriver resort, as has been the case in the past. Already there are not wanting signs that the pendulum has swung too far in this direction, some authorities recommending an immediate resort to laparotomy without uniting for any trial of the older therapeutic agents. The natural tendency, doubtless, is to wait too long before resorting to abdominal section, and hence it is perhaps an advantage that the carbest adoption of operative measures should be put in the most foreible light possible. The natural reductance to such a serious undertaking will probably always prevent the operation being performed before opium, enemata, etc., have obtained a trial, though these measures probably will cease to be pushed so far to render operative interference too late.

The first step in arriving at a conclusion regarding the best treatment is to make as accurate a diagnosis of the conce of the obstruction as the difficult unravelling of the tangled web of the symptoms will permit. In those cases where a positive diagnosis is possible, the difficulty of deciding upon the most appropriate treatment is not great. No decision for or against operation should be arrived at until the physician has exhausted every means of coming to a conclusion as to the case being one of volvulus intussusception, strangulation by bands or apertures, etc., stricture, fecal accumulations, or timors. Unfortunately it is not within the scope of the present volume to discuss the various symptoms which enable the physician or surgeon to differentiate

these various causes of intestinal obstruction

In the great majority of cases it is impossible to arrive at any conclusion until the symptoms have been watched for a short time; indeed, it is impossible to be certain that the case is one of obstruction until a certain time has passed over. During this period the lines of treatment are clear. Absolute rest in the horizontal position in bed with the knees drawn up as the patient lies upon his back is the easiest position, and the one naturally assumed during the later stages. As voniting is an early symptom, little nourishment can be retained, and efforts at the ring it into the storach are worse than uncless.

Frozen milk would be the best possible dietary under such circumstances, but it is seld in convenient. Small pieces of ice frequently a ked or swallowed, and an occasional tenspoonful of Brand's beef

jelly, is the most that should be attempted.

Opuum is of the groatest service, and is to be given in proportion to the amount of pain present. There is, however, one servius objection to it, but which, nevertheless cannot be permitted to ferbid its use exclusive to mask the symptoms, and may mislead. The experienced physician will constantly have to make all manner for this, and have it ever before his rand in weighing the servius issues as the case advances. The opium should be given as the case may in lighte. Thus in violent, sudden pain, soon followed by vomiting, the hypodermic injection of

I grain of morphine, or an enema containing 45 minutes of laudatum, should be given. As a rule, solid option, or the powdered preparation made into palls, should not be administered, owing to the retardation of absorption.

Thirty minims of solution of morphine (1:100 with 1 minim of arropine solution (1:100) can be safely given by the mouth, and half these quantities may be repeated every two, three, or four hours, as the

rain and collapse warrant.

Chloroform or ether should not be employed at this stage, as the conting which often follows their inhalation may seriodly medead

the physician, and aggravate the patient suffering

Hot positives of lineed meal, or cold compresses or see bags, according to the patient's sensations of comfort, may be applied over the entire abdominal surface. Bryant lays great stress upon the value of becadonna externally as a means of quieting peristasse. He also gives the drug internally by the month or as a suppository, and prefers a to opium. He records some interesting so cessus recently from treatment which might be thus summed up. The recently positive, with cevation of the pelvis, so as to allow gravity to act toward the thorax, starvation, rectal feeding, heliadonna and glycerin externally, and belladonna and opium internally.

If a purgative has not already been administered, which is too frepiently the case, the physician should not only abstain from prescribing it, but he should warn the patient and his friends of the danger of attempting to have the bowels moved by this areas. Even when the case is strongly suspected to be one arising from total accumulate in, purgation is tranght with very considerable danger at this stage of the

butruction.

Enemata may, however, be administered with comparative safety and considerable advantage. To do so to lost advantage requires attents in to several important details: The patient should be turned over upon his left side, the shoulders should be bovered, and a hard pillow or cushion placed under the pelvis, so as to favor the gravita-

tion of the fluid along the colon.

The exphen apparatus is predicable to the India robber social of the old fashiened piston apparates. Should these latter be employed, the greatest gentleness and patience must be exercised, so as to prevent prenature reflex contractions of the colon of rection. Top I water alone, without soap, ensure oil, turpentine, soda, or after irritant, is the best—the object being to throw up as much hipped as possible without easing its return by stimulating the bowel. Tois may be assisted in some cases by turning over the patient upon his back, and officiental upon his right aide, so as to assist the passage of the fluid toward the ilegeneral valve. At a later stage this object may be favored by the abdominal taxis.

The administration of the enema should not be intrusted to any other hands, but should be carried out by the attendant house it. By pausing

accasionally during the operation without removing the tabe) until the temporary spasm of the bowel subsides, large quantities of fluid may be introduced.

The writer believes that the use of O'Beirne's long tube is a serious mistake; be has never seen any advantage from it, but, on the contrary, he has witnessed mischieveus mutation produced by its use. The chemical may affect considerable renef by rading the colon of its contents, it may dislodge an impaction, unfold a twist, or even remedy at invagination. It is also, in some cases, of great value in clearing up a diagnosis, and if given with the care just now recommended is very markely to do any muschief.

When the symptoms of acute obstruction show no signs of yielding to starvalt in first, opinin, local applications and copious enemata, there are still other measures worthy of trial before resorting to laparotomy. Where the case is suspected to be one caused by the strangulation from a band, volvulus, or invagination, the next procedure may be followed

by suggestion.

Abdournal taxis, to be carried out to its fullest extent, should be only attend ted after the administration of chloroform or other. The jette at typic upon his back, the surgeon should massage or knead the abd dain a contents with considerable force applied by both hands, until every right in his undergone thorough manipulation. Then the body may be inverted, and when in this position, with the feet uppermost and the head down, it may be shaken, as Hutchinson recommends, un-Afterward the patient may be furned back upward, and his body sharen backward and torward and to and fro Enemata are recommended to be administered when the hody is completely held in the inverted position by strong assistants, and their use in this manner may be regarded as a part of the abdomiral taxis. By these means there is some hope that a loop of intestine may be untwisted or a coul pulled out of an apertore, or an invaginated portion unfolded, or a knowled withdrawn from under the construction of a band. If the pled manual toxis is carried out in the above thorough manner, it is only n may ble in the crib stages, and its repetiton is usaless or dargerous later in The districted coop the seat of ve vulus, or of constriction by a band may be tear, solv tapped by a fine trochar and cannia the ist through the abdominal was! The spentaneous reduction of the stempolated coil has been known to follow the withdrawal of the gas. It is not a ly possible, however, where there is reason to believe that the e at of the boxe, are serrously diseased or inflamed. Where intussus aption is activated to be present and copious warm water enemata have been tract in vain, the bestel may be distended by pumping in air through the rectum by means of a pair of believe, a Higginson's syrings, or an distrument devised for this purpose. Sulphuretted lively agent or pure hy tragen has been smallerly used

Carle an acid gas has been successfully employed in some cases. It can be generated in the bowel by unceting a solution of biearbonate

of soda, followed by a solution of tartaric acid; or syphons of the gas may be used conveniently. The inflation of the howel by bellows is more satisfactory, as the amount of air required may be measured, to a certain extent, by the resistance and by the tension of the walls of the abdomen. Many cases have been cured by these means, but the practice is not without serious danger, as the pressure may, especially in infants, cause rupture of the bowel, and there is some likelihood of the intuseusception being only partially relieved or reduced, in which case the symptoms return with intensity after a temporary amelioration.

Inflation is not only useless, but is distinctly contra-indicated where the invagination is of long standing, or where there is evidence of

acute general peritonitis, gangrene, or othesions.

Metalite increary has been a liministered. The writer knew of one case of obstruction from intusouse ption where in re than three pounds avoirdupers of the aguid metal was administered by peuring it through a tennel and tube into the stomach. Though the obstruction was relieved, the patient died sweral weeks afterward from what was supposed to be the result of an indiscretion in diet. It is not, however, a method to be recommended, being very hable to de-troy the howel, or cause serious trouble by its retention afterward. It has, however, been employed occasionally in feval obstruction successfully

Nothnagel still recommends the use of meta, ic increary as larmless

in recent cases.

Where a very large impacted gall stone causes symptoms of neute obstruction from booking up of the small intestine, rest opinm, and abdominal massage have been followed in several cases with so cases

The apparation of a strong interrapted current to the abdominal walls has been known to remove symptoms of acute obstruction, and some physicians recommend the introduction of one pole into the rection. The best method of using electricity for this purpose is to use a strong continuous current. Build timkes a soution of salt injected into the rection to act as one obstrode. He passes a current of 40 antihatoperes for five names after which he reverses it and interrupts it every twenty see his. Excellent results are reported after this treatment.

Washing out of the stemach may give considerable relief, and may be resorted to pending the compactors of arrangements for a racrescribus operative interference. It is indicated where the vomiting is distinctly sterioraccors and is always pull arive, and may possibly be curritive. Rectal tending by untrities or peptonized on mata, may be called for where vomiting is measural and collapse well marked.

Where shoes does not included to form the employment of the various measures already described, the operation of laparotomy should be decided upon without further delay. The writer our recall vivilly many cases in his corn experit a swarre the post mortem revelations, or the knowledge acquired in intervents, would justify him in saying

422 IRITIS.

at once to perform enterestomy than to spend much time groping about for the cause of the obstruction. The fact that enterestomy or abdominal drainage will, even if the cause of the obstruction has not been touched, rescue a patient from death, is sufficiently well established to want no emphasizing from me."

The after treatment is to be carried out upon general principles as

in the case of hermotomy.

INTESTINAL HEMORRHAGE-See Melsens.

INTESTINAL INFLAMMATION -See Enteritie

INTUSSUSCEPTION-See Intestinal Obstruction

IRITIS

The first thing to do is to administer a smart saline purge, and drop into the eye a few drops of solution of sulphate of atropine (1-100). Should pain be a severe and prominent symptom, cocame should also be freely used. A drop or two of a 4 per cent, solution may be in stilled, or a cocaine disc may be inserted behind the lid every two or three hours, or by podernic injections of morphine may be required. When there is much congestion, three or four leeches applied to the margin of the orbit or temple give great relief. As a rule, if wide and uniform dilatation follows the use of atropine, the case will soon yield If there be much plastic exulation, and the atropine fails to enlarge the pup I widely it must be posted every three or four hours with the view of dragging upon the adhourns. Mercury should be freely given in all cases where this result is not speedily obtained. In syphilitie cases the action of the mercury must be kept up until there is evidence that the constitutional effects of the drug have been produced, after which the dose may be diminished. Salisation is soldom necessary, and should be avoided. Moreove is essential in all cases of irrits with much exadation of lymph, but in non-specific cases its action may be suspended as soon as this deappears. The influence of atropine should be maintained until it is clear that the danger of adhesions has passed

In secons iritis, and sometimes in the plastic variety, it may be found accessary to tap the anterior chamber by inserting a fine cataract kinds into it in front of the iris, and thus may be repeated if the fluid accumulates again

With a distinct rheumatic history, salicylate of soda may be given in full dises, also where increary is indicated, but cannot be toler-

16 to al

Turpentine in full doses interrally (10 minims every four hours) has been proved to possess remarkable power in enusing absorption of exaditions. Disbosine, pilotarpine colchience, homotropine, and physicalignine have been recommended, but the general management

of a case of ordinary intis may be summed up in the words rest,

atropine, and mercury

When the rapid increase of the plastic exudation threatens to close up the pupil, it may be necessary to specially produce the constitutional effects of mercury by induction in severe cases.

Good results have been obtained by injecting about 4 grain of caloniel, suspended in glycerin or weak muchage, into the tosues in

the neighborhood of the margin of the orbit.

The treatment of suppurative tritis and of trido-choroiditis is to be curred out upon the same lines as in severe tritis, the severe pain being relieved by cogaine and morphine by podermically.

Sympathetic critis must be promptly met by enucleation of the primarily affected eye and the frequent instillation of a weak sub-

limate solution into the secondarily affected eye.

Where, in spite of atropine and increary, or where the case has been negleted from the first, and adhesions have formed which retuse to yield to atropine, they should be treated by operative measures as soon as it is clear that they are the cause of secondary attacks of iritis. Their destruction nay be accomplished by inserting a minute book through an opening in the cornea and lacerating the adhesions by traction, or the operation of iridectomy may be performed.

ITCH-See Scabies

JAUNDICE.

The treatment of panulise cannot properly be detailed here. It is but a symptom of a large number of totally distinct atheticus, and the most appropriate management of these wild be given under their separate headings. See Gall stones, etc. For the panelice uself there cannot be said to be any specific treatment, but there are institutely, remedial agents of value which may be pallative, even when the cause of the intuities is irremovable, as in camer, turners, impacted calculities. The first object of the physician, then, is to treat the cause. This is very often, for example, owing to a catarrhal condition of the stomach, the inflan mation creeping is in the gastric in ceus incident into the duodentum and up the life duct. As already described, this condition soon yields to appropriate remades such as multi-purgatives, judicious diet, bismuth and alkalies, with mornie doses of morphine and counter-irritation.

There is in a large proportion of cases of juindice no discoverable cause, as remarked by Pagge who applies the term, 'simple pain he to such, and the question arises, Is there my safe effections treatment applicable in these instances.' Any attempt to treat a symptom of this complex kind, about whose particlegy there is so much uncertainty, is open to the imputation of quarkery, and as Dackworth has juilit, "the recommendations of any drug for the treatment of a symptom depending upon so many possible causes can happly regive stream

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attenti in unless a full diagnosis of the cases has been established." Where, however, a full diagnosis is impossible, and where upon no other grounds than mere empiricism a certain drug has been used and found by some observers to produce good results, there can be no valid reason why it should not receive serious attention, especially if it be free from the objection of being dangerous and harmful. The most that can be said in these cases is that such good results are open to question, especially as it is known that these examples of jaundice are very likely to end in spontaneous recovery.

Of remadies of this class the common ragweed (senecio jacoboa), recommended by the late Dr. Charles Purdon, is a typical example. He found that traspoonful dises of fluid extract (1:1) had a marked

influence in desipating the joundice.

Vieny and Carlshid waters on the Continent, podophyllin, enouvmin, and undin in small doses in America, and alka ine soda, potash, aumou is saits at home have long been maintained to exert decidedly beneficial action in simple jaundice. The following combination is often prescribed:

RSodii blearla		,3 jas.
Pils her		34
Pals zangiheris		31v.
Puly enhancer.		3%
Pily spearanha et opa		33 M.

S. A small trasposatid in half a transferful of patish water, to be taken every to trast six hours.

The following liquid preparation may be used:

R	Ext. taraxaci 6d.					3ij.	
	Sodii bicarb	1				311	
	Tinet, rhei					3.14	
	To be gentame:					3 xu	-M.

S. A table-quonful to be taken three times a day

Where alkaline agents are not admissible, benefit may be derived from the favor in head teno dy dilute outro-hydrochlorie. This may be given in doses of 20 minims, well diluted with a weak, bitter in fusion three times a day, but it meals, and 20 grains of the chloride of amnotation may be given at bed time in warm whey. The diluted acid may be also applied to all vorused as a bath.

Cabinel and other mercurials should not be employed in simple jamanes, except as a case nal purgatives, when they may be followed by a merning draught of Pro-driebstell water, sulplate of magnesia, sulphates of potask or soda phosphate of soda, or Carobad salt. Ene

toata of cold or tepid water may be employed daily,

The value of palearpone will be presently referred to. Quinine and arsenic may be found useful in cases of malarial numbice.

The diet should be as simple as possible. A skin milk diet the writer believes to be the best in such cases. Sugar, fats, and alcoholic stimulants should be avoided. Butchers' meat is best given in the form of beef-tea. Rice and other farmaceous fields may be allowed. Hot baths and hydropathy, as will be mentioned, are valuable aids to treatment.

There may be legitimate doubts expressed about the value of the above-named remedies in dissipating sample jaundice. They possess one advantage, however—that, used as recommended, they can do no harm.

Where the symptoms indicate the presence of gall stones, the various measures mentioned upon page 268 should be pressed into the service, and when the obstruction is complete, operative interference may be

the only remedy available.

When permanent jaundice has been established, or where there is evidence that the icterns is dependent upon obstruction, the most that can be done is to assist Nature in her efforts to climinate the reabsorbed bile. There can be no question that substances capable of exerting a marked effect upon the liver or duodenam, as full doses of calomel, podophyllin, soda salts, or enonymin, are distinctly contraindicated in these cases. Purgatives are required, but only such as exert no well-marked hepatic action should be selected. Salines are the best, and they may be preceded by aloes or other cathartic of the same class.

In this way the natural purgative effect of the bile, which in the normal condition flows into the intestines, may be kept up, and portal

congestion at the same time will be diminished.

The bile, however, exercises important functions in health, assisting the absorption of fats, and preventing fermentative and putrefactive changes occurring in the intestinal contents. It is, therefore, advisable to supply a substitute as near as possible to the natural third in chemical constitution. In the official fel boyds purification this is obtained. It is, however, so seldom employed that, when ordered by the physician an old, effects sample is likely to be supplied by the chemist. Ten grains of the fresh preparation, in pids, may be administered three or four times a day.

Where the absence of the natural bile has led to diarrhora, resulting from the irritation of decomposed or putrafying intestinal products, the best thing to do is to administer an intestinal deunfectant. The best is turpentine, given in large doses, in the form of a capsule, which, if swallowed when the stomach is quite empty, may be tound to pass directly through into the intestines, where it will exert its antiseptic properties to best advantage. Creasote may be given in the same way, or charcoa, also in the form of capsule. Naphthalin, boric

acid, or other antes ptic may be employed

As the bile is chiefly eliminated by the kidneys in obstructed jaundice, diaretics, as copious draughts of warm liquids, or even members

of the stimulating diarctic class, as broom, digitalis, iodides, etc., may be employed with much advantage. The skin should be kept in the best condition by wearing warm clothing, and resorting to the warm, hot, or Turkish bath, or by using a hot or wet pack every evening.

There is one very important drug which may be used with much advantage in jaundice from obstruction. It relieves the distressing itching of the skin after warm alkaline baths have failed. Pilocarpure. administered hypodermically, in doses of about 1 grain, relieves this distressing symptom for twenty-four or thirty six hours; it is, in fact, the only remedy for this purpose on which much rehance need be Most glowing reports come from Witkowski, who claims that injections of I grain, once or twice a day, will act as a specific for all cases of simple hepatogenous jaundice. It is even affirmed that, where speedy disappearance of the icterus does not occur, that it may be taken as strong evidence that the disease is cancer of the liver, and not simple jaundice. It is, however, certain that this is too strongly stated as obstructive paundice, not depending upon cancer, has been seen to resist pilocarpine. There cannot be any doubt, however, that in this drag we possess the most useful remedy yet known in the treatment of simple or obstructed jaundice, and it will be worth trial in all cases where the diagnosis is doubtful, and it may be employed in conjunction with any other form of treatment

Excellent results have been from time to time reported of Gerhardt's method of treating all cases of catarrhal jaundice in children and adults. It may be useful in the obstruction caused by small calculi, and is carried out by passing a smart faradic current through the gall-bladder, by placing one pole over the spine and the other over the distended organ, so as to produce brisk contraction of the muscular

fibres of the gall-bladder.

The treatment of infantile jaundice is most ansatisfactory. The ordinary actoroid tings appearing upon the skin of children a few days after birth is, however, hardly worth mentioning. It is probably caused by the habit of half smothering up all newborn infants in flamels. It rapidly disappears upon the administration of a purgative, and a liberal

supply of fresh air.

In cases where jaundice supervenes before birth, or comes on with deep conjunctival staining soon afterward, no remedy appears to stop the commonly fatal issue. The writer has seen an instance where about ten infants of one healthy mother perished in this way. He did not try pilocarpine in any of the cases, as its action was then unknown, but it would not likely have been efficiency, as in one instance there was congenital absence of the gall header, though in a subsequent birth there was no multisimation, though the infant died twenty four hours after being born deeply jaundiced

JOINT DISEASE.

In detailing the treatment of hip joint disease, the principles which should guide the surgeon have been enumerated. They may be briefly

stated in a general way as applicable to the treatment of most joint affections. Inflammation of the synovial membrane will be mentioned under Synovitis.

The first look-out in dealing with a case of chronic joint affection articular estatis) in its earliest stages, is to improve the standard of health in every way possible, by pure air, good food, healthy surroundings, and the use of constitutional aids to improve nutrition, as codliver oil, malt extract, and peptonized foods, etc. Where any general tendency to struma, syphilis, rheamatism, or other blood condition prevails, appropriate remedies should be exhibited. In all cases, iron, todders, arsenic, phosphates, quinine, and other tonics, should be given

in the early stage of the affection.

Rest is essential, it should be as thorough as circumstances will permit. Absolute rest of the affected joint must be aimed at, though it will not be often attained. It may be attempted in various ways if the jaint be a large one—hip, knee, or ankle—the patient should be confined to bed until the acute symptoms pass off, after which locomotion may be permitted, when immuch ity has been secured by means of proper splints or unyielding encasements. This rest must be pushed until all heart of unyielding encasements. The mistake of keeping a joint too long in a state of absolute repost is a serious one. Ankylosis may result, and this termination, though undesirable, and to a certain extent unsatisfactory, is one that the surgeon may be glad to hope for in bad cases. The limb, therefore, should be placed at the very start in such a position that, should ankylosis occur, the subsequent usefulness of the joint will be the least interfered with.

Where pain is prominent, and does not yield to rest, warm fomentations, hot poultices, cold compresses, evaporating belons, Letter's tubes, or ice may be employed, the selection depending chiefly upon the patient's sensations of relief as either application is made. As a routine method, nothing surpasses the old-fashioned method of staking narrow strips of lint in spirit belon spt vini rect. I and water 2), enveloping the joint with them, and covering all over with a layer of oiled silk, gutta-percha tissue, or thin mackintosh. It is applicable to the most acute acute and to the most chronic cases where pain is

prominent.

Where there is much throbbing pain and congestion the application of leeches gives much relief. Lake cold, leeching is centra indicated in very chronic cases, except when the patient is suffering acute pain from the supervention of active inschief in a joint long affected with

articular trouble.

Extension by means of weights and a pulley, as described under hip-joint disease, or by means of suitable splints in the case of other joints, is a valuable means of diminishing interarticular pressure, though it doubtless exercises beneficial action in other ways.

When the more seate symptoms have been thus combated, and all pain has disappeared for a time, passive motion may be carefully com-

menced, the surgeon feeling his way cautiously. Many joints have been hopelessly destroyed by rest prolonged long after the inflammatory action had subsided. It is this mistake which enables the unscrupulous bone setter to thrive. Getting a chronic joint affection in which all inflammatory action has long ceased, owing to treatment by some surgeon whose timidity prevents him beginning passive or forcible movements, the bone setter pronounces the limb to be "out of joint," and, after a few forcible movements, he assures the patient that he has "put in" the joint, and the mobility and painlessness of the limb which follow apparently corroborate his statements. When the value of early massage and movements of a passive or forcible nature are universally appreciated, the principal occupation of the bone-setter will be gone.

When there is much thickening from exuded inflammatory products outside the joint, or effusion into the synovial sac, pressure by neatly appared strapping or Scott's dressing is of much use. A Martin's elastic bandage or massage may succeed when these fail to cause

absorption.

Alexesses should be freely opened as soon as the physical signs clearly point to the presence of pus. Where deep seated pain, limited to a very small area, has been continuous for a considerable period, the surgeon need not wait for pointing, but may cut down upon the spot and remove any piece of dead or suspicious home by a small gonge. Trephining may be resorted to in some cases with excellent results, where the localized mischief can be reached without opening the joint. Smuses may be divided and scraped and afterward swabbad with strong solution of chloride of xinc, and the small cavities of necrosed bone

may be touched with strong sulphuric acid.

When it is evident that the joint has become disorganized it may be freely incised and washed out with an antiseptic solution, free draining being provided by the introduction of moderately-sized takes. This is a fairly satisfactory operation in cases of simple supportation of a large or small joint, but it gives very poor results in chronic articular ostitis. The method of opening and thoroughly scraping out the interior of the joint, by which every scrap of diseased tissue is thereby removed, is in many respects to be preferred to excision. This operation, known under the names of arthrectomy or erasion of a joint, is certain to materially after the future of excision. It is not applicable to the hip articulation owing to its shape and structure, but in the knee excellent results may be anticipated from this modification of conservative surgery. (See under Kasee joint Disease.)

Where erasion is not suitable -i, c_n , in those chronic joint affections where the mischief extends for some distance into the ends of the bones entering into the joint, a modified excision or a combination of erason and excision may be tried. When these means are not admissible, owing to the extensiveness of the disease there is no resource left

but to amputate.

The new treatment recommended by Koch for the treatment of joint disease depending upon tuberculosis will be found detailed under the article Tuberculosis, and Lannelongue's new method of attacking the bacilli by deep injections of chloride of zinc will also be found there.

For the methods of Billroth and Bruns of treating chronic suppurating joints by the injection of iodoform see under Abscess, page 15.

JOINTS, Inflammation of See Synovitis.

KELOID.

Two distinct affections are embraced under this name. Unfortunately for the pre-ent purpose, the confusion is of little moment, since each is almost equally beyond the range of remedial measures, though

both may spontaneously resolve and disappear.

Extirpation of the hardened patches or tumors is generally followed by return in a more active form. Where the affected part can be covered with an unirritating plaster, as the emp. adhesivum, or emp. hydrargyri, and protected from all sources of irritation or annovance, the best results are obtained. Pressure by an elastic bandage, where the situation of the growth permits, gives best results.

Electricity, electrolysis, inclides, mercury, arsenic, chloride of gold, and other remedies used with the view of promoting absorption, are useless. Caustics in rare cases have been followed by improvement, but far more frequently by an increase of the growth. The pain and unsasiness which often attend the affection must be met by appropriate remedies. Anodynes like opium, analysics like antipyrme, cocaine, axalgine, or large doses of bromules may be called for.

KERATITIS See under Cornea page 150c.

KIDNEY DISEASES See under Bright's Disease and under Movable Kidney

KNEE-JOINT DISEASE

Under Synovitis the main points indicating the treatment of the inflammation of the synovial membrane of the knew will be found. Under Hip joint Disease (page 364) and under Joint Disease page 428 will be found the chief measures applicable to chrome articular ostitis. These may be briefly repeated. They are indicated in all cases of disease involving the cartilages or ends of the bones entering into any articulations in the body. As chrome disease of the kneeding to frequently has its origin in struma, constitutional remedies are of vital importance. Fresh air, free ventilation, seaside reserts, good food, warm clothing, massage, and every possible measure calculated to improve nutrition and ruise the standard of health should be attended to. The drugs to be depended upon in stich cases may be mentioned in their order of menti-cod-liver oil, indide of iron, malt extracts.

hypophosphites, bichloride of mercury in very minute doses, arsenic, and chlorade of calcium.

Local measures, as already mentioned, will embrace absolute rest by means of splints or extension. While active mischief is present the entire limb should be rendered immovable. Pain is to be met by cold or warm applications, counter critation by means of blisters or the cautery ir al, eaching, or anodyne liminents or lations. As the more active symptoms subside, it is of the very greatest moment that the patient should be researed from the atmosphere of his bedroom, and tempted to spend as large a portion of the day as possible in the open air. By means of a plaster-of Paris casing or a leather splint this may be managed without much danger, but the application of a neatly fitting In mas's splint is much better. When it is in use the joint is open to drily inspection or to the convenient application of local remedies, as indine liniment, lin. potas, ind. cum sapone, B. P., spirit or other lotion. By a raised boot and crutches the patient can freely move about without running much risk, and pain may decappear.

Strapping over mercurial dressing may be applied at a later date, or

the pressure of a Martin's elastic bandage may be tried.

Abserses should be treely opened; and if a continuous localized pain over a spot in the head of the tibia, or over either coulyle of the femur, should lead the surgeon to suspect a localized abscess in the cancellous tissue, treplaning may be seriously contemplated where this is rendered possible without opening into the joint.

When, however, in spite of all these measures, matters go from bad to worse, and the joint becomes hopelessly disorganized, several procedures are available. The most valuable are:

1 Arthrotomy may be performed + e, the joint may be incised,

washed out, and drained.

2 The joint may be incised, and list saturated in a mixture of strong sulphuric acid 1 parts and water (2 parts) may be inserted, after washing out with an antiseptic botton. By this means, pulpy synovial growths may be dissolved. The method is useless unless where the discuse is confined to the syn wal lining of the joint, and at the best it to most tedo as, and very often ends in fullure. Occasionally, however, n firm ankyl sis results

3. A lateral mession may be made upon each side of the patella, and the pulps diseased membrane may be scraped away with a Volkmann's spoon. This is seldom successful, as it is impossible to remove more than a comparatively small portion of the diseased tissue, and in the typically strangers joint the removal of every portion of the affected

tingates to come name!

4. These two methods may be combined. After lateral incisions have been made, and as much of the diseased membrane as possible has been removed by Volkraum's spoon, sulphuric acol may be freely and repeatedly used with the view of causing destruction of the remainder. Though the joint may be left in a better combition for the subsequent establishment of ankylosis than if either procedure alone had been employed, nevertheless the same objects as remain, and another is superadded in the danger of destroying healthy tissue unnecessarily.

5. The operation of arthrectomy or erasion may be performed. This is really method No 3 systematized and carried out to its very fullest extent. It has been advocated and performed with decided success by Wright and Edmund Owen, who agree in stating that in suitable cases of diseased knee point it is better surgery than excision. Owen's paper in the Transactions of the Medico Charurgual Society, vol. Ixxii, is a valuable addition to the surgery of the knee-joint. The operation is not applicable to the same extent in the treatment of other large joints. It is based upon the theory of the infective or invading nature of the microorganisms supposed to be always present in chronic joint disease, and upon whose presence in some small fringe or crevice of the diseased membrane which escapes removal in other operations, failure depends. Its great advantage over excision lies in the fact that it is essentially a conservative operation in that it does not remove any healthy thoug, while, at the same time, it is an extremely radical one in that it insures the taking away of all material of a dangerous or suspectons nature. It is, like all measures short of amputation, contraindicated by the presence of extensive disease of the articular ends of the bone. Ankylosis generally results, but a good limb may result with moderately free movement a result undway between that obtained from incision and excision.

The following is Owen's description of the operation: "The operation is commenced by making a bold horse-shoe incision from the tuberosity of one femoral e-ndyle nearly to the tubercle of the tibia and up to the other tuberouty of the femur. The incision opens the joint and divides the ligament of the patella. Bleeding vessels are caught by the self holding forceps. The crescentic flap with the patella is then turned up, and if the subcrural pouch of the articular cavity is not thereon fully exposed, the horns of the incisi m may be prolonged upward to the necessary extent. Every ulcerated surface of articular cartilage or hone is then scraped over or scraped out, all pellets and fringes of the synovial membrane are shood off with curved seissors or scalpel, the senulunar cartifages are taken away, and the crucial ligaments are dissected out. The end of the femur is then trust out of the wound, and the posterier surface of its condules, and the synovial recesses ab we them, and the posterior part of the capsule of the joint, are the roughly scraped - (When scraping the front of Winslow's ligament the azy as artery is likely to be wounded and to bleed somewhat vigorously. The subcrutal pouch is then thoroughly explored and so raped, the articular surface of the patella is also scraped, and if it be much affected it may be sliced off, but the bone should be taken BWBV.

"When, to the entire satisfaction of the surgeon and his assistant, every suspicious area has been efficiently dealt with, the large cavity is

thoroughly washed out with a hot solution of chloride of zinc or carbolic acid.

"If the head of the tibia has been long displaced on to the outer femoral condyle, and the scraping which its inner tuberosity has received, does not suffice to allow of the leg being adjusted in a perfectly straight line - and this often happens—the articular surface of the inner femoral condyle must be sliced away until the de-ired position is attainable. Certainly the bones must not be allowed to become

ankylosed with a valgous inclination.

"Provision is then to be made for efficient drainage. Upon this much of the ultimate success of the operation depends; and as the cornna of the wound cannot be depended upon for draining the postcondylar recesses, I am in the habit of boring a hole from inside the joint through the ligament of Winslow, using a pair of scissors for the purpose. The position of the popliteal artery baying been made out, the index-finger of the left hand is fodged in the hollow along the inner side of the biceps tendon, and the skin is traversed at that spot. Occasionally I have drained through the space between the artery and the inner hanotrings. It matters not where the drain is so long as it is efficient. Pas caunot drain uphill. If the tube be passed from the anterior and through the posterior wound, heed must be given that it is not nipped between the femur and tibis when the limb is brought straight. On the whole, it is perhaps better to drain solely by the posterior opening, closing the anterior wound entirely with the exception of its cornua. The limb is then bandaged from the foot upward, the knee being surrounded by absorbent mercuric wool, and fixed upon the straight back spiint, care being taken that the heel does not press upon the pad. The less after this that the limb is disturbed the better. The drainage tube is soon withdrawn, the wearing or starting pains have entirely ceased, and though it must be many months before the limb is serviceable, the disease is probably at an end, and convalescence is established."

6. Exesson of the joint is performed by making a curved incision through the skin, extending from the posterior part of one condyle to the corresponding part of the other. After dissecting up the integument from the front of the patella, the joint is freely opened by a clean sweep through the ligamentum patella and lateral ligaments. A thin slice of bone is to be sawn off the lower on lof the fonar and the upper end of the tibia. The diseased pulpy membrane is to be removed by the knife, sensors, and scraping, the freshly sawn surfaces of bone placed in close apposition, suitable dramage provided, sutures adjusted, and the immobility of the limb insured.

The operation of excision of the knee cannot be said to have met the sanguine expectations of its earlier advocates. To insure success it must, generally speaking, in the opinion of the writer, be undertaken at a stage so early that a natural cure is still possible if the operation be deferred. (See under Hip joint Disease, page 366.) It is contra-

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indicated where there is evidence of extensive bone mischief, and in those subjects run down by prolonged exhaustive suppuration, and in most patients past the age of thirty years.

7. When there is evidence of bone disease extending a considerable way beyond the diseased joint surfaces, where the patient is past middle life or exhausted by prolonged suffering or suppuration, and where the constitutional symptoms clearly show that the system is unequal to the long demand which an arthrotomy, arthrectomy, or excision would entail, and especially where other organs are already showing signs of breaking down, the only legitimate operation will be that of an amputation through the lower third of the femur.

For Koch's method of treating diseased joints arising from tubercular disease, see under Tuberculosis, where also is detailed the still more recent method of Lannelongue, who injects chloride of zinc into the tissues surrounding the tubercular deposits. Under Abscess, upon page 15, will be found a brief description of the method of Bruns, who, after aspiration of the joint, injects a sterilized emulsion of iodoform at various points. Bilroth's operation is a modification of the scraping

method just detailed, and of the iodoform injections of Bruns.

LABOR.

The management of a case of natural labor need not be here described in detail, the student or practitioner being already quite familiar with the essential points discussed in every text-book on midwifers, regarding the relative duties of nurse and acconchent, position of the patient, preparation of the bed, instruments to be carried, making examinations, passing the cutheter, administering enemats, chloroform,

bandaging, etc.

The free use of antisepties should be emphasized, though the present tendency toward the injection of mercuric solution after every examination made during labor is unwarrantable. The attendant should thoroughly cleanse his hands, and, after the use of the mail-brush, he should dip them fir a few moments into a weak sublimate solution (2 grains in 10 ounces), or earbolic lotion (1.50), and as a lubricant, carbolized lard or oil (1:20 may be employed. The golden rule should be that, the less interference and manipulation the better for the patient. When all goes well, the first duty may be to assist nature by pushing upward the swellen ademate is anterior lip of the os, which may be, in some instances, retarding the descent of the head. Thus is generally accomplished without difficulty, if not attempted too soon, by pushing up the congested lip with the tip of the right index linger before a pain comes on, and keeping it above the symphysis until the pain passes off and the head descends a little. In this way progress may be accelerated by passing the ordenatous tumor over the descending vertex, assisted by gentle abdominal pressure from

As the head reaches the outlet and presses upon the perineum, this

structure must be protected from laceration as far as possible. Unfortunately, the means too often employed to prevent this accident may determine rupture. Strong pressure directed against the tense perincum generally aids laceration. In many cases a slight delay gives the tissues time to dilate, and this may be all that is necessary. By strong, direct pressure against the perincum, the uterine panis are increased in force and frequency, gradual natural dilatation is prevented, and taceration is more liable to occur. Hence, some authorities recommend the patient to be encouraged to cease, as far as possible, from making expulsive efforts, in order to give longer time for the natural dilatation or stretching of the part. For a similar reason, others advise direct pressure

upward and backward against the head.

The mose frequently practised man covre for the support of the perineum is carried out by placing the left hand against the perineum, while the singers of the right hand are pressed against the head. In this way extension of the head and retardation of its descent are at the same time accomplished. Much more power over the head is obtained by pressing against the forehead or orbital margins by means of two fingers inserted into the rectum. Ritgen's manualize is carried out by placing four fingers of the left hand between the tip of the coccyx and anus, while the head is distending the permeum. In this spot the brow and both jaws may be felt, and by pressing, at the end of a pain, the head is prevented from receding, and may be even advanced, while the occiput is kept close to the public arch, and rotation is assorted.

Dr. Gaussen has recently drawn attention to another method by which the shortest field diameter of the head may be made to pass through the ostium vagitie. He aids the movement of flecion by traction on the occupit, with two fingers of the right hand inserted behind the symphysis, and as the head is about to clear the ostium, he renders flection complete by grasping the occiput in the hollow of the right hand, and as he pulls it down for a behind the pubes, the frontal part of the vertex is pushed upward and backward toward the sacrum with the thumb of the same hand.

Free lubrication of the permeum may be employed in all cases where there is threatening laceration, and where there is much rigidary an incision with the knife or sensors may be resorted to. After labor has been completed, one or two deep satures should be inserted by means of a corved needle. For subares to be of use, they should be employed at the time. They are unnecessary, except when the laceration is extensive, and they are useless after a delay of twenty four or forty eight hours. (See Peringam Rupture of)

After the birth of the bind, the accomment should see that the cord be loosened if it surrounds the neck, and the permean should be still closely watched during the exit of the shoulders, which may require both trutton and rotation.

As soon as the head has cleared the ostiom vagine and the gord has

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been removed from the neck, if present, the uterus should be firmly grasped by the left hand see page 316, applied to the surface of the abdomen, and steady, gentle pressure is to be maintained while it is felt to diminish in size as the shoulders, trunk, and lower extremities are born.

After a short pause the pressure upon the uterus may be increased, in order to hasten the expulsion of the placenta. If this does not show signs of coming away after a short delay, two lightures may be applied to the umbilical cord, and its section with seissors accomplished midway between the lightures so as to separate the child from the mother. Several authorities maintain that this separation should not take place until the umbilical vein has collapsed, otherwise a loss of two or three ounces of blood is suffered by the infant. Spregelberg consequently advises that the child should not be separated from the mother until after the expulsion of the placenta, or at least not until the latter is beyond reach of the uterine pressure.

By firm pressure applied to the uterus, which should be squeezed and kneaded alternately between the thumb and four fingers of the left hand, the placenta, as a rule, is generally expelled from it without much delay. When it has been found to enter the vagous, moderate traction upon the cord soon brings it within the grasp of the right hand, when it can be easily extracted entire along with the membranes by a rotatory movement. Undue haste and anxiety in the removal of the placenta is to be avoided, as by these means irregular contraction

in the uterus may be set up.

The invariable custom of the writer is to keep up the uterine contraction for a consi lerable time after the expulsion of the placenta, in order to guard against hemorrhage, and with this object he does not apply the binder or abdominal bandage until after the infant has been washed and dressed by the nurse. Thus an interval of nearly half an hour is left, during which the uterus may be watched, felt, and knesded for a few moments, and all clots expelled. If the abdominal bandage and pad be immediately applied after the termination of labor, little can be known about what is going on in the uterus. It is a good rule to give a large dose of ergot after the removal of the placenta.

Post partum hemorrhage is to be met by the remedies mentioned

under Hemorrhage, page 316.

After the expiration of the first twenty four hours, the nurse should be directed to wash out the vagina with a weak antiseptic solution. Of all the agents of this class, permanganate of potassium is the most harmless, and, therefore, the one best suited for routine use. Where septic mischief is especially feared, weak corrosive submanate colutions should be employed; but it is better to reserve powerful remedies for special indications, and direct the morse, as a matter of routine, in every case to inject a put or more of a mixture of Comby's fluid and water to large tablespoonful to one punt of topid water morning and

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evening. It is needless to say that this injection or douche should be used when the patient lies upon her left side or back, with a bed pan slipped under the nates. The practice of getting out of bed upon the fourth or fith day, as followed by women of the working classes, is fraught with much danger, and it is a wise rule to confine the lying in woman to bed for a minimum period of eight or nine days. Robust patients may be sometimes permitted to get up after seven days, and weakly patients in whom the process of involution is tardy, had better Not uncommonly, muchief is be kept in bed for fourteen days. done by insisting upon a too prolonged repose in the horizontal position; but there is more danger to be feared from the patient moving about the room and working with her infant after she is permitted to leave her bed. For ordinary healthy women it is wise to name the middle of the fourth week as the best time to venture out into the open air.

The bowels require close attention. When there is time, a mild purgative or warm water enema should be given at the commencement of abor, and no further interference in this direction is called for until the third day, when a mild laxative will help to check any great tension in the breasts. Castor oil, in doses not exceeding 2 or 3 drachms, is the safest of all purgatives at this time. Where there is marked feverishness and constitutional disturbance, with fulness of the breasts, 6 drachms of Rochelle salt in half a bottle of accused lemonade may be

given, and repeated in four or six hours, if necessary,

The condition of the bladder will require watching, and the catheter

may be required from time to time.

The bedelathing should be light, and the lying-in room kept cool and well ventilated, and it should be kept protected from the visita-

tions of sympathetic and otherous friends.

The diet for the first two days should be chiefly liquid, any ordinary fever dietary being selected, as weak tea and thin slices of toast, builed bread and milk, gruel, rennet, etc. I pun the third day beeftea, chickensoup, and eggs may be allowed, followed in a day or two by boiled chicken, fish, steaks, chops, or roasts. The over cautious, starvation method often does much harm, especially to suckling women, and from the first, nulk may be allowed in small quantities at a time, but as frequently as the patient discress it. Where there are special reasons which hinder the mother from uursung her child, the duet should be as tree from liquids as possible. Dry biscuits and unbuttered toast may be given, with very small quantities of meat.

As a rule, alcohol in some form should be always in the lying-in room, but it should be in a scaled bottle, never to be used except in some rure emergency, and then only under the special dues nons of the medical man. The practice of forcing norsing mothers to drink large quantities of porter, ale, or wine is a serious mistake. For all purposes milk in some form is all that is required, and good buttermilk, when procurable, is the best liquid nourishment after the first week for

nursing mothers.

The treatment of the various complications which may arise during or after labor will be mentioned under their different headings throughout this volume. (See Hemorrhage, Post partum, page 315; Perineum, Rupture of; Puerperal Fever, etc. For Ophthalma Neonatorum, see under Conjunctivitis, page 135.)

LARYNGISMUS STRIDULUS.

This true neurosis is not to be confounded with false croup, though it is sometimes called by that name see page 155. It is also often spoken of as laryngeal spasm, child crowing, spasmodic croup, etc.

Depending, as it does, in some way up in abnormal reflex excitability, and often associated with rickets, the treatment will resolve itself, to a great extent, into the treatment detailed under the headings of Rachitis, Delayed Detention, Infantile Convulsions, etc. If seem during the attack, which is seldom, as the onset is alarmingly sudden, and its duration exceedingly brief, the best thing to do is to dash a little cold water against the face and chest, and afterward plunge the patient into a warm bath. A whiff of chloroform may be administered. Fundization of the recurrent laryngeal, transcount, or artificial respiration, or the forcible pulling forward of the tongue may be resorted to if the physician should happen to be present at an attack which does not yield to a dash of cold water. Ammoma to the nostribs may also be tried.

There is no time generally for the action of an emetic, unless in those cases where successions of attacks follow each other. Amyl intrite should be worth trial, though the writer has never known of its use in this affection. In the intervals between the attacks, the diet and hygienic surroundings of the infant should be scrupulously attended

to (see under Rachitie).

Of drags, a certain amount of success has followed the use of bromides, chloral, mask, castor, morphine, emetics, intro-glycerin, succus conii, and bellad mus. The writer has obtained the best results from full doses of the bromide of ammonium, of which 2 or 3 grains may be given every three hours, or oftener, to a child one year old. Henceh speaks highly of morphine, pushed to the extent of causing drousiness, but this treatment cannot be free from serious dangers, especially as the disease rarely, if ever, occurs except between the fourth and twenty-fourth months. Lancing of the gums may be tried, but there is little benefit to be expected. Recently antipyrine in small doses (1 grain every hour for a child one year old has been reported as successful in preventing the return of the paroxyms.

LARYNGITIS.

Acute inflammation of the larynx, though to a variable degree an element in croup see page 150) is for the most part easily distinguishable at the bedside.

Fagge separates croup from acute laryngitis by the broad distinction that in croup there is the dangerous dyspaces, while in acute or acute catarrhal laryngitis the prevailing symptom is impairment of the voice.

The treatment is to be carried out upon the same principles as those

fully detailed under croup.

The patient should be directed to give his laryax as much rest as possible, speaking being furbidden. He should be placed in bed in a warm room, the air of which should be saturated with the vapor of water. This may be accomplished by the use of the bronchitis kettle or by any of the various steam inhalers. The vapor of the compound tineture of benzoin may be used with advantage, the B. P. inhalation of conium, or the diluted vapor of a small quantity of weak tineture of iodine or carbolic acid.

Poultices, or warm fomentations, or sponglo-piline, wrung out of hot water, should be applied to the larynx—the latter is the most convenient and soothing. Cold may be tried where warmth is found to aggravate. Warm demulcent drinks should be freely administered and perspiration encouraged. The following mixture for an adult is suitable, and where the symptoms are argent an emetic may be first administered:

B. Liq ammon acctat			3ij.
Vim antimenii			3 tj.
M rph by froshbor	4		gr j.
Ext. conn fid			3 m
Aque campher.		nd.	$\bar{3}x - M$

> -One table-poonful to be taken every four hours

Tracheotomy may be called for, and the after-treatment will be

sina ar to that described under croap.

As the more present inflammatory symptoms are relieved, if pampersests it is best relieved by the following solution, which can be freely used as a spray every three or four hours or oftener:

R	-Cocine had atter	gr. x .
	Caseerin acid, curbolin 1 6	31/4
	Ay in room	M- z & la

b. To be used occasionally us a gargle, and frequently us a spray

As the symptoms pass off a weak gargle of tannic acid, I drachm in

8 ounces infusion of roses, may be used with advantage.

The treatment of chronic larvingitie as a cause of hoarseness has already been briefly referred to page 15%. The management of such cases is often most tedicus and unsatisfactory. Rest of the vocal organs for a time is essential, and though every constitutional disturbance or error is to be corrected by improved hygoenic surroundings, including change of residence for a time to a bracing or mild atmos-

phere, nevertheless the most striking results are always to be obtained by local remedies.

Nitrate of silver, used either in solution (30 to 50 grains to 1 ounce water) or as the mutgated or solid stick should be applied to the interior of the larynx every two or three days. The latter is a very severe and painful remedy. Often a weak solution (20 grains to 1 ounce brushed daily over the interior of the larynx gives better results than the stronger solutions, which can only be used at considerable intervals. Chloride of zinc (2 grains to 1 drachm) is the best

remedy when a purely astringent effect is desired.

These strong local applications can only be made by the physician—a serious drawback in the treatment and management of a chronic disorder—and hence the great value of sprays and inhalations, which can be used by the patient as often as deemed desirable. Of the astringent spay solutions the following are the best: alum 5 grains to 1 ounce, tunnic acid 5 grains to 1 ounce, chloride of iron (5 to 10 minims of the weak liquor to 1 ounce), supphate of zinc 2 grains to 1 ounce, sulphate of copper (1 grain to 2 ounces), and when an alterative effect is desired finiture of iodine (4 minims to 1 ounce), chloride of ammonium (10 grains to 1 ounce).

Bromide of ammonium 5 grains to 1 ounce), eucalyptus oil (2 minims to 1 ounce), inchloride of mercury (4 grain to 1 ounce), ipecacannha wine (100 minims to 1 ounce), sulphurous acid 4 drachm to 1 ounce), may be employed.

Where dysphagia, pain, and irritable cough are distressing, a spray which the writer has found most useful is that formulated upon page

438, containing cocame and carbolic acid

Inhalations are useful when a soothing effect is desired, though other actions may be brained by using various volatile substances in this form. Conium inhalation, hot water containing exculy ptus, terebene, fir wool oil, creasote, menthol, carbolic acid, indine, benzoin, or Friar's balsam, may be each advantageously used as an inhalation,

Good results may be obtained from the chloride of ammonium inhaler. Pinus pumilio od, 15 minims to 1 pint water at 160 F, is a grateful inhalation. Insufflations employed by blowing finely pulverized substances, such as mixtures of powdered starch, bismuth, and

morphine, are seldom followed by much relief.

The constant current, faradization, or static electricity may be tried

with benefit in some cases of chronic larynguis.

Rhometic laryngitis is a very chrome and troublesome affection. Ingals has found benefit follow its treatment by the astringent and southing sprays and inhabitions mentioned above, but he relies mainly upon constitutional remedies directed to the diathesis, as include of potassium, salurylates, colchicum, cumo daga, and guaracum.

Tubered in larvingitis. Within recent years, especially since Koch's discovery of the harillus tubereabsis, there has been marked activity and some progress made in this little corner of the field of therapeu

ties. The treatment of tubercular disease of the larynx, as of any other region, will be feeble and unavailing if not directed chiefly against the hereditary or acquired condition which permits the growth and development of the microorganism. Consequently the various agents useful in the treatment of scrofula and phthus, and every possible means whereby nutrition may be improved, must be scrupulously attended to before local remedies are scripusly decided upon.

Local treatment may be mentioned under two heads -viz., 1) remedies used to relieve pain, dysphagia, and cough, and (2) measures

directed to the removal of the beal deposits or injured tissue

Rest to the larynx should, as far as possible, be insisted upon, as the use of the voice prevents or retards the reparative process. Hot or cold currents of air, very hot or very cold foods, are to be also avoided, as well as tobacco smoking and the inhalation of irritating dust, etc., and the use of much alcohol. A warm, most climate is much better than a dry, bracing atmosphere.

Cough should be quieted, as far as this can with safety be accomplished, by an dynes internally, and by sootling inhalations or sprays.

There are diverse opinions held regarding the value of cocaine in laryngeal suffering. The writer has satisfied himself of the very great comforts which its use affords for a brief period, in many cases beyond the reach of relief in any other way. It may be used as the spray previously mentioned, or a 10 per cent, solution may be brushed freely over the interior of the larynx. Glycerin of borax is a good vehicle for the drug. It consists of glycerin 4 parts, and borax 1 part.

R.	Comme hydrochlor		3 25.
	Aguir dest		300
	Glycerini borneis .	أرنت	Bi -3

S. -To be used as directed.

Cocaine is also employed in the form of an insufflation and in pustilles. After the use of cocaine sometimes the patient can take food with comfort when swallowing had been previously distressing or impossible, especially where there has been much ulceration or perichondritis present, and in the later stages of the disease its use will enable the physician to prolong life.

Insufflations of iodol, or iodoform, mixed with half a grain of finely-powdered morphine, have been used to relieve pain and dysphagia. The powder should be blown upon the ulcerated spots, the laryngeal mirror being always used. Bismuth and boric acid may be also employed with neurophine instead of iodoform, and the alcerated spots

should first be well cleared of mucas before mouthlation.

Neumann, who treats the early cataerhal stage by a solution of sulphate of zinc mixed with a 1 or 2 per cent, solution of cocaine, speaks in very high terms of the valuable and surprising anodyne effects of large insufflations of iodoform in those cases characterized by

to tubercular ulcerations. He also uses in less severe cases an being of equal parts of boric acid and iodol, and in the later or tages of the disease he finds a 5 to 15 per cent, cocaine solution of greatest use in enabling the patient to swallow. He reports to flactic acid and tracheotomy, and thinks menthol inferior to be.

I uthol is unquestionably, upon the authority of many specialists, a great value in the treatment of laryngeal tuberculosis. It relieves to acting as a local angesthetic, and it is claimed for it that it destroys to local deposits of the disease. It may be taken internally at the core time, applied with a brush, or used as an inhalation, or injected.

The most satisfactory application for the local use of menthol is a solution of I part in 10 parts of pure ofive oil. This may be brushed treely over the affected parts daily for long periods, but it is always better to employ a 20 per cent. (1.5 solution after the first week. It is not caustic, and its analyssic properties do not become diminished by repeated applications.

A 30 per cent solution has been used, but it causes considerable pain, and is apparently not followed by better results than those observed after the weaker solutions. The effects of the menthol can be kept up by the patient wearing a small Coghill's respirator for the greater portion of the day, with the sponge mostened with a mixture of creasors and menthol or other volatile antiseptics

The following formula of Mr. Goskar is useful for this purpose:

B Acid. carbolic.	*		ъij.
Crew ti purif			3j.
Spt. chlorofermi			3 ij
Thymel .			gr xxx.
Aquie dest			3 xv
Syd vior rect.		ad	Ziv M.

Of measures directed to the destruction of the diseased or ulcerated spots there have been many reports from various quarters of successes and "cures" after the use of factic acid. This is used in various ways, the simplest being to brush over the affected surface of the larynx with a 30 per cent, solution, gradually increased to a 75 per cent solution. Some surgeens prefer to inject a few drops into the interior of the larynx with a laryngeal syringe. The pain and irritation following the application is much diminished by a previous swabbing with cocame.

Allowing for the cuthusiasm of the advocates of this method of treating tubercular laryugitis, there cannot be a doubt but excellent and asting good results have been obtained. Some surgeons have injected the acid under the diseased microus membrane, as others have injected iodoform, in the same manner and with the same intention. The writer has had no experience of the local application of this acid.

to the laryax, but he has repeatedly satisfied himself about its striking action when applied to tubercular lupus on the face. It destroys the discused tusue, and appears to have no injurious effect whatever upon

the healthy structures in the immediate vicinity.

Not content with the action of 80 per cent solutions of lactic acid, Ehring has gone a step further and scraped the ulcerated spots in the lary nx until he removed all the diseased tissue, after which he applies the acid or injects it under the membrane. This he has done in 200 cases, with the report of twenty eight cures. Keimer follows much the same practice. He rubs the acid in with a brash after curetting.

Kolischer injects the acid solution of phosphate of lime, which has been found to cause the absorption of tubercular or caseous masses in diseased joints. Prosecr James, however, justly expresses a note of warning, and points out the dangers of these here ic inter-titial laryngeal injections, and it would seem judicious at present to limit their use to the hands of experienced specialists. The same remark might be also applied to the deep scarnications recommended and carried out by Schmidt, and to the use of the galvano cautery.

Where deep and extensive ulcerations exist, beyond the reach of these remedies, there may be nothing left to save the patient from a

painfal death but tracheoton y.

Where the difficulty of swallowing is great, and does not yield to cocame, it may be necessary to feed the patient through a soft rubber asophageal tube. Thick liquids are more easily swallowed than thin ones, and in some cases Wolfenden's plan of getting the patient to deupon a couch or bed with his head hanging down over the side while

he swallows may be successful.

Suplablic laryngitis. The treatment should consist of vigorous constitutional remedies, suitable to the singe in which the syphilitie affection is existing at the time. In the latter part of the secondary stage of syphilis, rapid more urualization should be carried out by munetion of merenrial cintment. Laryngeal mischief occurring during the tertury stages of the disease is bust met by heroic doses of iodide of potassum -20 grains three times a day, after meals, may be given. Where the case dies not respond to the iodide, and the symptoms increase in gravity, a course of mercurial inunction should be at once commenced. The local symptoms can be best met by the various anodyne and astringent sprays and inhalations previously mentioned. A weak solution of corrosive sublimate () grain to 1 onnce, is the best apray to use in such cases.

Insufflations of indutorm are of the greatest use in many cases where much alceration exists, and in the late stages of the disease cocarne may enable the starying patient to swallow with ease and safety.

The solid intents of silver may be freely applied to ulcerations, or a solution of corresive sublimate 10 grains to 1 o ince may be used, with the aid of the laryngeal narror Sulphate of e-pper (15 to 20 grains to I onnee is a favorite local remedy.

Where there is much ordern, free scarifications may be needed, and sometimes tracheotomy may be demanded. After treatment may be necessary for the removal of warty growths, cicatricial bands or webs, or narrowing.

LEAD POISONING-See Plumbism and Poisoning.

LENTIGO OR FRECKLES-See Chloasma.

LEPROSY.

Notwithstanding the labor expended upon the pathology of this terrible malady, it must be still included in the list of incurable disenses. By absolute isolation of the leprous from healthy individuals, and by the isolation of individual lepers, there is no doubt that the discuse can be stamped out ultimately in districts rayaged by its presence. By the judicious and persistent use of certain remedial agents the disease may be retarded, and suffering may to a very considerable extent, be alleviated. Good food, moderate exercise, free ventilation, and as much pure open air as the patient's surroundings will permit, may be indulged in to advantage. Agents which improve nutrition, as tonics and cod liver oil, are always useful. Iron, arsenic, isduc, phosphorus, mercury in minute doses, and a long list of vegetable substances, about whose physiological action nothing whatever is known, have been tried in vain. Of these latter empiric agents there are two which have met with results which warrant their recommendation as valuable palliatives. Some affirm that in mild case, they are curative, but the cases of leprosy which have been reported as cured by their use are not believed to have been true examples of the disease. These agents are guriun balsam or oil, and chaulmougra oil or its active principle gynogardic acid. Both remedies are applied externally and taken internally at the same time. Both are unfortanately as repulsive as copaiba, and as liable to upset the stomach as this nauseous

Gynocardic acid in doses of 1 grain may be given in the form of pills after each meal, and the chaulan ogra oil may be administered in the form of capsules 5 minims in each, one three times a day, or as an emulsion or mixed with fresh cream. The dose should be gradually increased until the patient can bear no further addition, after which maximum amount may be persisted in as long as the patient remains able to swallow it without suffering distribute or vomiting. Externally, the oil should be triefly and forcibly rubbed into the affected regions after being diluted with twice as much pure lard day, dine might be a better base for such an ointment). The fructions should be repeated several times a day for fifteen or thirty minutes each time, and a chith or discussed surfaces. From the beginning of the treatment the skin should never be permitted to get free from this greasy application.

except for the short time during which the patient is getting cleansed from time to time by hot baths, after which the frictions are to be

immediately resumed.

Gurjan oil or dipterocarpus balsum, as it is also called, is likewise used both externally and internally, and most Indian physicians prefer it to the chaulmoogra oil. It may be given in the form of an emulsion in doses of 5 to 15 minums, or in the form of capsules. In India a tablespoonful of an emulsion made by shaking up 2 ounces of the oil with 6 ounces of lime-water is given twice a day, but the more civilized stomachs will not bear half this amount.

For external application a liminent made by shaking up equal parts of the oil, lime water, and lard oil, should be rubbed in very often

with moderate pressure.

Ulcerations are to be treated upon general surgical principles. Unna's ichthyol or resorcin ointments (25 per cent.) are good dressings to use after applying concentrated carbolic acid where the ulcerated surface is limited. Indeform gauze may be employed in some cases, but oakum tensed out carefully may make a cheap and very valuable dressing superior to all others where expense is an important object.

Unna uses a 10 per cent, pyrogallic acid cintment to the limbs, and a 10 per cent, chrysarobin continent to the rest of the body, and in severe cases recommends that the tubercles be excised and ichthyol

given internally for long periods.

Other antisopties as creasite and carbolic acid (1:10), salicylic acid, boric acid, todoform, ercolin, corresive sublimate, mercurial ointment, etc., have been used, but with very varying successes. Cocaine and morphine may be used to relieve pain and hyperesthesia, and Crocker reports that stretching of the affected nerve in non-tubercular leprosy has been of much use in relieving paralysis and anasthesia.

LEUCODERMA or VITILIGO

The white, rounded or circular patches in this disfiguring affection of the skin are practically beyond the reach of treatment. These patches are always surrounded by a zone of skin containing an abnormal amount of pigment; and as much of the deformity may be owing to the marked contrast between the two colorations, much may be done by removal of the men used pigmentation to render the appearance of the patient less remarkable. Weak solutions of correcte sublimate (1 to 3 grains to 1 ounce), may be often used with much advantage for this purpose when the spots attack the face or upper portion of the neck. The writer has been able in one case to very materially improve the appearance of a female patient to whom the presence of this affection was a serious distress. Repeated applications of small circular blisters of the cantharides paper, which may be left in contact with the whitened patch for one or two hours at a time, may sometimes induce a slight amount of pigmentation. The blister should be a little smaller

than the unpigmented area. Internal remedies are useless, and galvanism is of little or no value.

LEUCOCYTHÆMIA OF SPLENIC LEUKÆMIA

In the early stages of this disease the reports of most trustworthy and eminent authorities prove that permanent recovery sometimes follows the use of certain remedies. These remedies are by common consent, however, hold to be useless in advanced stages of the disease, and it comes consequently to be a question if they deserve any credit in removing the splenic enlargements and altering the condition of the blood when given in the early stages. It must remain at present an open question whether the so called cures have any relation to the remedies employed. They might have resolved had no drug been employed at all. Until the natural history and progress of the affection have been thoroughly worked out by collecting cases in which no drugs have been employed, we are likely to remain in some doubt. Nevertheless, in the face of statements made upon the best authority, it must at present be considered our daty to give accredited remedies the fullest trial. When any history of ague has been made out the lines of treatment are very clear.

Improved hygienic surroundings, and attention to every error in living is of obvious importance; and where the patient resides in a malarrous district, his removal to a healthy seaside resort should be

early insisted upon when the season permits.

It is of importance to restrict the excress of the patient to that of moderate activity, as violent movements of the body are not safe when a large vascular tonor like the spleen is suspended in the abdominal cavity. Chills and sadden variations of temperature are to be guarded against by warm clothing and avoidance of wettings. The pregnant condition, which is not a very rare complication of leukæmia, requires special care, and the lying in period is not free from hemorrhagic

dangers and anxieties.

Of remedies in the early stages, quinine holds the premier position, and there cannot be any doubt about its great value in those cases where any history of ague can be obtained. It must be given in large and repeated doses, such quantities being administered every eight hours, as will keep the patient constantly upon the verge of cinch ansur. Often under its use the enlarged spheen will be found to diminish rapidly in size, and gradual improvement set in, in all the symptoms. The writer has, however, seen large doses in one very recent case fail to produce the slightest effect upon the tumor, but there was no history or evidence of malaria, and in spite of constant cinch his u from the earliest stage of the disease, it progressed steadily to a tatal ending

When quinine tails to reduce the dimensions of the enlarged organ after a considerable trial, the following drugs in their order may be administered with some hope of success—phosphorus, g₀ gram, in pill, three times a day; from, in 30 to 45 minim doses of the dialyzed liquid

preparation after each meal; arsenic, in the form of Fowler's solution, be minimal largely dilated with water, and given immediately after meals, three times a day; indide of potassium, 10 grains in 2 pills,

given in conjunction with cod liver oil, or alone,

Electricity has a powerful influence over the spleen, and in conjunction with any of the above remedies, or alone, a strong, continuous current should be sent through the enlarged organ, one pole being placed on the ribs behind, and the other upon the abdominal parieties over the centre of the tumor in front. The electrodes should be enlarged and well covered with layers of leather, and moistened with warm saline solution, and the current from twenty Leclanché cells may be employed twice a day, for tiffeen minutes each time, reversing and moving the electrodes about. Where no striking effects tollow, faradization may be resorted to

The practice of in ecting ergotine into the tumor has not been followed by success sufficient to warrant its routine employment. A jet of cold water, directed with moderate force against the left side of the abdomen while the patient stands or lies partially immersed in a warm bath, has occasionally been followed by a diminution of the tumor and

amelioration of the symptoms.

Inhalations of oxygen have recently been reported as successful, but this has been denied by many observers. The application of counter-irritants is of little value in reducing the size of the enlarged spleen, though pain may be relieved in this way. The ointment of red iodide of increary has been employed, but its value is very doubtful. The writer has observed some benefit from wearing a large piece of spongrophine should over with the liminent of iodide of potassium and soap (BP), and kept in its place by the pressure of a firm abondual binder. It it not easy to determine whether the benefit is owing to the iodide or to the pressure in this case, or to the friction sometimes employed in rubbing in the liminent.

In the advanced state of the disease all measures are worthless, and excession of the diseased organ has been invariably fatal in leukamia. Sense temporary delay has probably occurred to the advance of the fatal issue by transfusion, but occasionally it has appeared to hasten

the end

The various complications which arise, such as syncope, hemorrhage, peritonius, plearitts with effusion, dyspicea, ansarca, etc., are to be treated upon the general principles detailed under the head of each.

LEUCORRHŒA.

As this is but a symptom of many different affections, a routine treatment is to be avoided. The first thing to do is to determine the cause of the discharge. It may arise from uterine displacements, endometritis, polypi, disease of the cervix, vaginitis, or inflammatory

conditions of the vulva. The treatment of most of these affections

will be found under their appropriate headings.

Often, however, leucorrhiea may be found to depend upon constitutional conditions, and among weak, overworked young women it appears as soon as their unhealthy surroundings, irregular hours, or unwholesome food has reduced their vitality to the extent of producing a certain amount of anamia and interference with digestion or assimilation.

In married patients, when an examination reveals an inflamed corvical canal or croded os, the application of a strong caustic, brought into contact with the secreting m mbrane by a piece of cotton wool on a Playfair's probe through the speculum, is the first step in the treatment. Indized phenol, prepared after the following formula, is the best agent for this purpose:

B. -1 di parificati . Acidi carbohei zj. Zir –M

S. -Make a solution with heat

After a few applications of the above, any of the astringent lotions to be presently mentioned may be used until the discharge disappears. The writer has generally found that few cases of this kind resist one or two such applications, if the vagina be partially filled through the speculum with about an ounce of linely powdered borie and, kept in position for twenty-four or forty eight hours by a plug of absorbent cotton wool waked in giveerin of borax 11.6.

Constitutional treatment with iron, tonics, sea bathing, and change of air and seene, and the correction of any dyspepsia, constipation, or other departure from health, will greatly facilitate the disappearance

of the discharge

Pure carbolic or strong nitric acid, solid nitrate of silver, strong chloride of iron, or acid nitrate of mercury solution, may be applied to the interior of the cervical canal, instead of the policed phenol.

In the leucorrhon of unmarried patients, where vaginal examinations with the speculum are to be avoided if possible, less radical treatment is generally successful, especially as in a large proportion of these cases the discharge is simply vaginal. Here constitutional remedies are of the greatest importance, and foremost among them is iron. The scale preparations are the most elegant and efficacious, though when marked anismia is present, full downs, 40 to 15 minims, of the dialysed iron are better. The following is a good formula:

B. Ferri et aumen citratis Aculientres cryst Aque dest

30% 30% 30 - M

S. Take a rabb grounful three times a day with two tablespoonfuls of "alkaline maxture, of iring otherwise nec, after meals The alkaline mixture for the above is made by dissolving 5 drachms

of brearbonate of potassium in 12 ounces of distilled water.

At a later stage, tonics containing quinine and a diluted mineral acid may be substituted. Good food, pure air, cold bathing, moderate exercise, warm clothing, especial attention being directed to the covering of the feet and legs, early hours, and a change of scene, when convenient, are to be recommended.

Local remedies may be used in all cases, but the patient should be carefully instructed about their use either by the physician or through a nurse. Of the various forms of douche apparatus, the best is the simple rubber, Higginson's syringe. It is, upon the whole, preferable, in the class of cases immediately under notice, to the syphon apparatus with the suspended can and long tube. A soft vagina pipe, with the extremity perforated by several apertures, should be used.

The various astringent solutions should be injected warm at first, but as the patient becomes familiar with their use the temperature may be gradually lessened until, in summer, liquids of the same temperature

as the surrounding atmosphere may be used.

The sitting posture is the most convenient, and the injection or douche may often with advantage be administered when the patient is in a warm or sitz bath. Two points, frequently overlooked in the use of astringent douches, are of much importance, at least I quart (or 40 ounces) of the solution should be used at each time, and the vagina should be first thoroughly flushed out by a stream of warm or tepid water before the introduction of the astringent. When this latter precaution is not taken, the injection of the remedy may cause coagulation of any secretions in the vagina and lower part of the cervical canal, and the congulated or thickened secretion adheres tenaceously to the diseased membrane, and prevents the action of the solution, or it may even, by its presence, become a further source of irritation.

Moreover, a stream of hot water has been found by itself to be a powerful alterative to the diseased mucous surface of the vagina, and is a favorite remedy with some physicians who only employ astringents after they have found it to full in reducing the amount of the discharge. It is found to act best where there is marked congestion of the vaginal

or uterine walls.

Where the ordinary astringent injections and plugging with boric acid fail, it is recommended to paint the interior of the vagina over with a strong solution of nitrate of silver or other caustic. This should seldom be resorted to though where there is much executation or vulvar congestion, with intense itching, the 30 grains to I ounce solution freely applied aften gives speeds and lasting relief. The writer's outment of conium is an invaluable solutive in such cases. See fifth (dition of Pharmacy, Materia Medica, and Therapeutics, page 412.) Where the discharge is profuse, the external surface should be well protected

from the irritating discharge by being smeared over with some greasy preparation—see Eczema, page 226, and the vaginal douche should be used three or four times a day; in ordinary cases, twice daily will be found often enough

Remedies in the form of medicated pessaries are, as a rule, objectionable. As the mass melts it mixes with the discharge, and makes a dis-

agreeable mess, which adds much to the patients discomfort.

Belladonua, creasote, carbolic acid, tannin, iodoform, bismuth, etc.,

are used in this form.

The following are the usual astringent injections enumerated in the order in which the writer has found them in his experience to be best suited for ordinary vaginal leggorphos:

Buited for ordinary vaginal legeorrhea;
Powdered alum, t ounce to 1 quart of tepid water.
Powdered borax, t ounce to 1 quart of tepid water.
Boric acid, t ounce to 1 quart of tepid water.

Sulphate of zinc, 2 drachms to I quart of tepid water.

Iron alum, 2 drachms to 1 quart of tepid water.

Tincture of iron, 2 frachms to 1 quart of tepid water. Sulphate of copper, 30 grains to 1 quart of tepid water. Tincture of iodine, 30 minims to 1 quart of tepid water.

Carbolic acid, 2 drachnes to I quart of tepid water. Acctate of lead, 30 grains to I quart of tepid water.

Lime-water, injected in its strength, or mixed with as much water.

Tannic acid, I drachin to I quart of tepid water.

Corrosive sublimate, 5 grams to 1 quart of tepid water, (This powerful agent is not suitable for constant daily use.)

Biearb mate of soda or potash, 2 druches to 1 quart of tepid water.

Permanganate of potash, 5 grants to 1 quart of topal water

Chloral hydrate, 10 grams to 1 quart of topid water. Nitrate of silver, 20 grams to 1 quart of topid water.

Infantile leucorrh ea is most generally of vulvar origin, and may be often treated as a simple intertrige by absolute cleanliness and a lotton composed of any of the above solutions.

LICHEN.

The lichen group of skin diseases is still in confusion, some authorities describing the different varieties of the affection by names which are applied to totally different diseases by other writers. Some of the diseases grouped together as lichen have nothing in common with each other. Lichen ruber or planus is best treated by arsenic internally. It is often in stredicus in its response to remedies, but the steady and persistent use of arsenic will almost always reward the physician in the end. The fallest diseasebould be persisted in for long periods, beginning with dimon as of Fowler's solution. This amount may be cautiously increased utill 8 or 12 minims are given three times a day. After reported failure, success is said to have been achieved by the hypodermic administration of the drug, freely diluted with water.

With the arsenic may for a time be combined iron, cod liver oil, and every remedy or food which improves nutrition and raises the standard of health. Sleep is of much importance, overwork and worry, with irregular hours, has a more aggravating influence than is generally recognized.

Where arsenic cannot be tolerated, or where it fails to make a decided impression upon the decase, the recognized plan of procedure is to resert to a mild mercurial course. The biniodide of mercury, in the form of minute pilules, can't containing $\frac{1}{2}$, grain, may be given after each meal. The bichlorade is most often used, $\frac{1}{16}$ grain in solution three times a day. Many other remedies have been advised, but if arsenic and mercury fail, except phosphorus no other drugs appear to have any specific action.

Locally, the treatment best suited to lichen plan is is that which gives good results in psoriasis—i.e., a stimulating tar ointment. The liquor carbonis detergens and the oil of cade (1 drachin to 1 ounce of

lard are good substitutes for the ordinary tar ointment.

The treatment must, however, largely depend upon the presence or absence of itching. When this is a marked feature, the management of the case is difficult. If the papules are contined to a small surface of the hody, a solution of I ounce of bicarb mate of sodium dissolved in 30 ounces of water is a good sedative bition. Where large tracts of the skin are involved, hot aikaline baths, trequently administered, are indicated. A lotton consisting of I ounce of the liquor carbonis detergens, I ounce of strong solution of acetate of lead, in 40 ounces of distilled water, may be tried. The following modification of Unna's outment is often very useful:

R - Hydrarg chlereli corros.		Ŧ	-	4	gr j
Acid carbol re					Myxxv.
Logt, zmer oxidi .	7				3: 31.

Carbolic acol or creasete, in the form of ointment (1:20), or as a lotion 1 50, may be used. Nitrate of silver, 20 grains to 1 onuce of spt. etheris nitress, may be painted over the itching surface when the above remedica fail.

For twien according or the remedies suitable for scrothla are indicated at a concluser oil with syrup of indide of iron, and at a later

stage small dises of arsenic in combination with iron

Lector, polaris readily yields to weak alkaline baths and friction, followed by the munction of any bland oil like the oleum olive or cod-liver oil.

LIGHTNING INJURIES AND ACCIDENTS,

Unfortunately becoming rather common since the introduction of the castric light as a means of il unimation, are to be treated upon general principles. The shock or collapse is to be met by the remedies already

mentioned upon page 133. Thus, warmth and friction to the surface of the body with the hypodermic or rectal administration of diffusible stimulants such as alcohol, ether, or ammonia; the cold and hot douche alternately, with artificial respiration, may be resorted to. Burns and injuries to nerve-trunks are to be treated at a later stage by appropriate dressings and massage or a weak continuous current.

LITHIASIS -See Stone in the Kidney.

LIVER, Abscess of.

The ordinary pyremic abscess is to be met by the treatment supposed to be useful in cases of pyremia, but in the vast majority of cases it may be regarded as beyond the reach of art.

In cases where the abscess has resulted from tropical hepatitis, or where it has followed some ulceration in the intestines or stomach, as not very rarely occurs in this country, the affection is generally sus-

ceptible to marked improvement or complete cure.

When seen before suppuration has occurred the hapatitis should be met by the remedies to be mentioned further on. When, however, the abscess has already formed, and the physical signs warrant a diagnosis of one large abscess, and not a series of small or multiple abscesses, the removal of the pus is justifiable. If the operator waits for a spontaneous opening he may see the patient sink from exhaustion or from rapid peritonitis, caused by the internal rupture of the abscess.

The operation is a simple one, and may be performed by thrusting in a nuclerately fine trochar and canula into the sweding and evacuating its contents by a Diculatov's aspirator. Unless the absence he of very great dimensions it may be completely emplied at once. There is often no necessity for the insertion of a drainage-tube. The writer has seen one tapping cure the condition. Some operators prefer to secure adhesion between the abdominal walls and the sac of the absences by the local application of caustic potash or lime before tapping. This is seldom necessary when a fine trocar is used, or when the puncture is made in an intercostal space.

Where there is remon to suspect that a second abscess exists after the first has been tapped, the tricar and canula may be withdrawn and inserted in another situation, and it has been over and over again proved that puncture of the liver in this way does not lead to any trouble, but that it has been the means of releving acute hepatitis

where no supportation had occurred.

The puncture should be made at any spot where the physical signs show that pointing would likely to occur if left above. As a rule, the puncture below the ribs is better than in an intercestal space.

Hepatotomy has been a veral time-performed successfully in organic cases by opening the ablanen freely over the most promunal part of the tumor, which is then tapped, the abscess cavity freely opened, and

its edges or lips sutured to the margins of the skin wound, after which thorough drainage is established, and suitable dressings applied. Excision of portions of one or more ribs may be required. (See under Hydatids, page 369).

LIVER, Amyloid Disease of.

Under the heading of Bright's disease, upon page 79, the treatment of amyloid disease of the kidney is briefly described. For amyloid liver, which so often coincides with the renal change, the treatment is the same, and may be briefly summed up in the removal of the cause when precible. Syphilis, pulmonary suppuration, hone disease, or chronic abscess, if remedted in the early stage, may be followed by the complete restoration of the disorganized kidney or liver. In the later stages pulliation of the symptoms is the most that can be thought of. Of internal remedies, iodine or iodides, with full doses of iron, afford the best advantages which can be hoped for among drugs. Life may be pralonged by a sejourn at a dry and elevated spot near the coast, and a long sea voyage is beneticial. The natural iodine mineral waters may be tried with much advantage, and in conjunction with these, large dises 30 grams) of the chloride of ammontum may be administered.

LIVER, Acute Atrophy of.

The treatment of this affection may almost be regarded as hopeless. Where a case has been reported as a success after the administration of any remedies, the general tendency has been to regard it as an instance of mistaken diagnosis. Success has been attributed to copious pargation by salines, and in fatal cases marked temporary improvement has been observed by this method of treatment. Hence in a discusse so formidable saline purgatives may well have an extended trial.

When cerebral symptoms or come supervene purgation should be pushed as far as possible, and the treatment detailed under Bright's disease suitable to unemic possoning should be vigorously carried out. High temperature may be treated by large doses of quinine, or by the newer suppyreties, and symptoms as they arise should be met by remedies administered upon general principles.

LIVER, Cirrhosis of

Under ascites, the treatment of this malady has been briefly mentioned. As it occurs in the great majority of instances among "spirit" drinkers, the first step in treatment is to operate very decisively upon the cause. Alcohol, in every form, should be forbidden. Where it is found impossible to carry out this rale, the physician should insist upon whatever alcohole liquor the patient infulges in, being very largely diluted, and taken after meals. The extent to which the dis-

ease may yield, even when established beyond doubt, is rather underestimated. The writer has had considerable experience of it, especially among the male operatives in large linen manufactories, where a very common practice among the "hacklers" of flax is to drink raw whiskey before commencing their daily work in the early morning, previous to breakfast, in order to relieve the chronic bronchitis and emphysema which almost constantly result from the nature of their employment, which necessitates their being in an atmosphere of fine flax dust. Where relief can be obtained by suitable bronchial remedies, and the hackler or flax-dresser can be made to give up his dramdernking, permanent improvement sets in in the circhosed liver. Change of occupation is of vital importance in dealing with circh says in publicans, barmen, and waiters. It is almost impossible for such men to abstain, once they have become enslaved to alcohol, unless a new sphere of labor be opened up to them

Active open air exercise or labor is of great importance, and the diet should be plain and nutritious. Attention should be paul to the amount of liquids imbibed. Where there is as yet no sign of effusion into the peritoneal cavity, a liberal allowance of liquid food is very desirable. Milk, skimmed, may be taken in large amount mixed with an equal quantity of acrated water, and the best diet is a liberal fish dinner and breakfast. A few months of vegetarian living often give excellent results. In Ireland, butternilk or the home-made kounness, mentioned on page 23, affords a most valuable dietary in such

affections as the one under notice.

Purgatives are useful at all stages of cirrbosis, and saline eathertics as Epsom or Carlsbad salts and the various purgative mineral waters are the best. By an occasional dose of blue pill given at bedtime, followed by a morning saline, the portal system is very powerfully influenced. Mercurials should be avoided where there is any renal mischief associated with the hepatic lesion. Podophyllin may be

then employed.

By the daily administration of one large saline draught before breakfast, following the occasional dose of polophyllin or a mill mercural, marked diministration may be repeatedly observed in the liver in those cases where considerable culargement, with induration, accompanies or precedes the fibroid change in the organ. Mercury may be also given for about a month in small doses, alternating with large doses of iodide of polassium, administered for a similar period. Murchison attached importance to the action of the chloride of ammonium, and green iodide of mercury it to I grain, three times a day. These remedies, in the great majority of cases, cannot be pashed with safety, especially as most of the victims of curbosts are suffering from gastric troubles. Many of them are debilitated from want of proper food, having long since ceased to live with regularity and produce In such cases there is no remedy so frequently applicable as the diluted nitro-hydrochloric acid in full doses, combined with a vegetable lutter

in small amount. It may, moreover, be given at the earliest, and is often grateful during the later stages of the disease. As this acid is liable to decomposition, it is very often disappointing, and fails to give any evidence of therapeutic power. It should consequently be seen that the specimen be of moderate age, and that it has been carefully preserved in a steppered bottle. The nitro hydrochloric acid bath is prepared by mixing I ounce of strong nitric and 2 ounces of hydrochloric acid in 2 gallons of warm water. A local pack may be administered by soaking cleths in the mixture and applying them to the abdomen and lower part of the chest. The writer, however, prefers to apply the acid mixture in the above strength upon spongio-piline worn under a bandage over the entire hepatic region. As soon as any eruption appears the acid may be discontinued, but in some cases the mild counter-irritation produced by covering the acid lotion with an impervious usage in productive of benefit.

The following is a good combination; it nets directly upon the liver, and at the same time tends to relieve the craying for alcoholic

stimulanta:

B Acid nitrohydrochlor dil	4			3m
Ext tanex dd,				30
frost in a is vermiced				Ziij.
Ext embona fld				3 113104
Intu-, chirate .			24	Exis M.

S A table-pointful in a wine gas-stul of water, to be taken 1 ar times a day, before feed.

When, notwithstanding the change in the patient's habits and the use of the above remedies, ascites sets in, the remedies are to be continued. Cure is still not beyond hope: and the writer has seen recovery follow where tappang had been deemed necessary. The treatment of ascites will be found fully detailed under its own heading upon pages of and 54.

In the Gazette Wedicale de Stradourg of May, 1889, an extraordipary case is reported, where the patient, having been tapped over fitty times, drank 8 ounces of the ascitte flaid, and the ascites did not

return.

Vomiting may be met by counter irritation over the gastrie region, with ite and effertiseing mixtures internally. Bismath, alkalies, hydrocyanic acid and morphine perules placain in each) may be tried. Pepsin is useful in some cases, and peptonized food often may be very valuable when the condition of the gastrie membrane is much detailed. Hene trhage from the bowels, himorrhoids, diarrhea, and other complicators are to be regarded as more or less conservative, and not to be interfered with too soon.

When he materies is sufficiently scrious as to demand interference, the remades indicated are enumerated under Rieman mesis upon page 301. Death not unfrequently occurs from the rupture of varicose veins situated at the lower end of the gullet, and for which treatment is of little avail.

LIVER, Cancer of.

All treatment can at the most be palliative, and is to be carried out upon general principles. Thus pain is to be relieved by opinin, constipation by enemata or mild catharties, vomiting by ice, morphine perules ($\frac{1}{12}$ grain each), and counter irritation, and the collection of fluid in the peritoneal cavity must be removed by tapping when the symptoms become urgent.

Under Cancer of the Liver, upon page 105, the recent case where

Lucke excised the diseased mass is referred to.

LIVER COLIC -See Gall-stones and Jaundico.

LIVER, Congestion or Inflammation of.

Where this is owing to valvular affection of the heart, the appropriate treatment will be found mentioned under Heart - Valvular

Lasions of, page 352

In active congestion or hepatitis from indiscretions in diet, malaria, chills, etc., the cause is likewise to be as far as possible removed, after which rest, a nulk diet, a moderate dose of cabinel, followed by purgatives of the saline class, smart counter-irritation, the numeral acids, especially the dilute introhydrochloric, chloride of annumum, ipeencumina in full doses, and in severe cases leeches to the margin of the anus may be employed.

LIVER, Hydatids of-See Hydatids, page 207

LIVER, Injuries and Rupture of.

Absolute rest in the horizontal position, and after the symptoms of shock and collapse have been not by appropriate remedies, a full dose of morphine hypoderanically may be administered. Where there is reason to suspect that hemorrhage into the peritoneal cavity is occurring, ice or Leiter's tubes should be applied over the hypochondruc region. The intense thirst, which is often a prominent and distressing symptom, is best relieved by sucking small pieces of ice and swallowing small doses of champagne.

Peritoritis, when it develops, is to be met by cold applications or warm positives, apium, and the remedies mentioned under Peritoritis. Abdominal section has been recommended, the peritorial cavity being thoroughly treed from all costs, after which drainings and the various mensores employed in the after treatment of ovarious may be carried out. Wounds of the liver have been recently treated with success, after abdominal section has been performed, by applying the thermo-

cautery, by plugging the wound with iodoform gauze, and also by suturing the wounded gland tissue.

LIVER, Syphilitic Disease of

The treatment of this affection will consist in the persistent use of the remedies indicated in the treatment of the later stages of syphilis i. e., mercury and iodide of potassium, the latter in large doses. Complications, as pain, peritonities, jaundice, vomiting, or ascites, being dealt with upon the principles already mentioned.

LOCOMOTOR ATAXIA

The treatment of this affection is too often approached in a half-hearted fashion. Upon the authority of Erb, at least two cases almost completely recovered under treatment. The writer has seen improvement take place which almost amounted to recovery in one case, and he has under observation a patient who has had the disease in a well-marked degree for at least twenty five years. In this case periodical treatment has enabled the patient to hold a responsible position without any material increase in his attaxic symptoms.

As long as locomotor ataxia is regarded as incurable, the treatment will likely be carried out in such a way as will give very unsatisfactory results. No doubt improvement and long stationary periods in the progress of ataxia occur where no drugs have been given, nevertheless clinical experience confirms the view that drugs are often

ten fizi,

The patient should be placed in the most advantageous position possible, excess of mental and hoddly fatigue being forbidden, regular hours, good nutritious food, and warm flannel clothing from head to foot being recommended.

Of the bing array of drugs vaunted from time to time as specifics only a few need be referred to, as the greater number of them have

been found by large experience to be useless or injurious.

Nitrate of silver has been found more generally useful than any other drug. Quarter grain disses may be given in the form of a pill three times a day. Some authorities recommend I grain three times a day. The great objection to its use is the danger of its causing a permanent discoloration of the skin when adminitered for prolonged periods. The uxide in double the above doses is less hable to cause gastrie disturbance, and appears to be equally valuable.

The chloride of gold and sodium (U.S.P. is the drug upon which the writer places most remance. Bartholow has shown that its administration tends to produce absorption or atrophy of the connective tissue, especially when of pathonogical formation. No discoloration tollows its continuous ose, and in discolor 'y grain three times a day the writer has not bound any drawbacks. It may be given best in

pilular form, or in solution in distilled water, without the addition of any vegetable substances.

Arsenic, phosphoras, ergot, calabar bean or eserine, pilocarpine, bromides, chloride of barium, and iodules may be tried where gold and silver fail to give amelioration of the symptoms, or where they cannot be tolerated.

Much difference of opinion exists about the relation of ataxia to

syphilis. This is a matter of much moment in treatment.

Iodide of potassium, in full doses (5 to 15 grams) three times a day, has often been found to cause marked improvement. This drug is clearly indicated where there is a history of syphilis, but the writer has seen benefit from its administration in cases where there was no reason whatever to believe that syphilis had ever existed. Occasionally it will be found to produce marked influence for good over the lightning pains.

The association between syphilis and ataxia has been overstated. Even where there is a close bidory obtainable, the disease fails to

respond to the ordinary anti-syphilitic remedies.

Bichloride of mercury is, nevertheless, worthy of a trial, and may be found not unfrequently to be followed by some steady improvement up to a certain point, after which it appears to be worse than useless to push it. This is also true of the iodide treatment, whether there is or is not a syphilitic history. In one case if very long standing under the care of the writer there was a most extraordinary intolerance of even infinitesimal doses of the iodide. This was probably a coincidence. Tonics, like the diluted mineral acids with quinne, may be given from time to time during the pauses in the above named drug treatment, but there appears to be a general feeling against the administration of strychnine.

Outside the list of drugs there are remodial agents of decided value

in the treatment of ataxta.

Electricity stands at the head of these. Rarely does its stendy administration fail in producing some benefit, but, like all the previously mentioned methods of treatment, it leads to improvement up to a certain point, and, when the symptoms seem stationary for a time, the patient tires of treatment until a fresh advance in his troubles urges him again to seek some relief from the buttery. The continuous current

gives the best results.

One pole may be placed upon the upper part of the spine in the cervical region, and the other one over the lower lumbar spines, and the current from fifteen to twenty Leclanché elements should be allowed to pass for about five minutes twice daily. A current, from three or four cells, should also be passed through the brain for a few minutes. A very good method is to place the positive pole upon the upper spines, and drop the negative into a warm or tepid toot bath, in which both lower extremities are immersed for five or ten minutes. Where the continuous current fails to afford any signs of improvement

in the patient's condition, faradic electricity has been employed, but it seldom will be found to be of any value. The faradic brush has been very favorably reported upon. In the majority of cases the continuous current will be found to have some beneficial effect upon the frequency and intensity of the lightning pains. Where these are very severe, the current may be applied to give relief at the time by placing the positive electrode upon the painful region, and the negative upon some indifferent point

Static electricity has also given good results, but the writer eannot

speak from any experience of its action

Hydropathy is of use in some cases, and may be carried out in conjunction with the gold treatment internally and with electricity. Cold packs, the combination of douche and massage, or spray and needle baths, with frictions and manipulations applied to the spine and lower extremities, may be employed. All warm or hot baths must be forbidden, though Leyden recommends the free use of baths at 86° to 95 F., and also of brine baths.

Counter irritation has been long tried, and it formerly was a common occurrence to find ataxic patients covered from the occipat to the heels with marks of old blisters and cautery irons. Brown-Sequend still recommends this practice, and apparently believes in its efficacy in cutting short the progress of the disease and relieving the various

symptoms.

There yet remains to be mentioned a comparatively new method of treating locomator ataxis which is still receiving a great deal of attention from observers in all parts of the world. Su-pension, as carried out by Churcot, is still too short a time in use to enable one to formulate any positive statements about its permanent benefits. Like every other remedy hitherto used in the treatment of locomotor ataxia, the most that can be said is that "very great" or "very marked" improvement was found to follow its use. No case where a complete disappearance of the fully established disease has been reported as following the new method, though, upon the whole, most encouraging reports have been furnished.

There is, however, this great danger that the reports of improvement are so exaggerated in a me cases as to cause disappointment to those who try the method expecting too much. Signs are not wanting that this is already occurring, and to some extent discrediting the method. The writer has seen considerable improvement to low suspension, but his experience is much too limited to justify his forming any opinion of its real value. Charest has found that the ataxia and lightning pains are markedly relieved, and a large number of observets have corroborated his statement. These improvements have a followed a rice suspensions in some cases; but, as a rule, there are generally no very striking results until after about a deven suspensions. The improvement sets in most rapidly in the most chrome and severe cases, and in some cases is described as very remarkable.

The first effects noticeable are improvements in walking and steadiness in standing, in several cases the patient being surprised to find that he can dispense with the assistance of his staff, and can stand when his heels are brought together. Gradually bladder and rectal troubles, increased or diminished sexual desire, gas ric crises, lightning pains, guidiness, sleeplessness, anasthesia, spasm, and paralysis are markedly improved. In some cases no amelioration of the symptoms has been observed, but in the majority of over 600 cases already reported the above beneficial changes have been more or less noticeable in a large percentage of them. The absent knee-jerk has only been reported to have returned in two cases, and there has been very little of an improvement observed in vision or in eye symptoms. One of the most constant and marked features following suspension has been noticed in the functions of the genttal apparatus, total loss of sexual power and desire being very often replaced after suspension by frequent erections and sexual appetite.

Several deaths from strangulation have occurred already by patients attempting to carry out self-suspension without professional assistance being at hand, but with the improvements recently introduced and to be mentioned presently there is very little danger of any such result in

the lands of a careful physician.

Of the rationale of this method of treating locomotor ataxia and other spinal lesions much has been written and little need be here repeated; suffice it to say, that the discovery of its advantages may be said to have been the result of an accident in the first instance. Chargot believes that suspension acts like a nerve stretching operation, and that at the same time important changes in the circulation take place. Lauder Brunton is inclined to believe that it acts like massage on a muscle, and thus insures the removal of waste products and lymph, at the same time increasing the processes of repair and oxidation by promoting a freer blood circulation. Althous suggests that suspension produces its good effects by stretching and breaking down the newlyformed connective tissue resulting from inflammatory changes about the pasterior nerve-roots which exerts pressure upon the nerve tubules. and thus combles them to resume their functions it not already destroyed. He thinks that in disease originating in the neurogla of the cort a similar loosening or breaking up of the new connective tissue takes place, and provided the axis cylinders are not already distraced their conductivity may be more or less perhectly restored. The value of the suspension treatment of locom for ataxia whether curative which is not probable; or merely palliative, is, however, only to be judged by careful and impartral reports of large numbers of cases treated by competent observers

The method of suspension can be carried out by the use of Savre's apparatus, consisting of a tripod and pulleva and hask from which a transverse bar is suspended to which are attached a strip for the occiput, and one for the chin, and one for each armpit. The success of

the suspension will greatly depend upon the adjustment of the chin and occuput straps. These must be carefully padded and so applied that the pressure is as evenly distributed as possible. The armpit straps being adjusted so as to bear a portion of the body weight, the patient is gradually and cantionaly lifted by pulling on the cord until his toes are only left in contact with the ground, when if the strape are seen to be properly adjusted, the entire body is completely suspended. Half a minute is enough for the first suspension, and this may be gradually extended until two or three minutes can be borne with comparative case. Where a suspension exceeds two minutes the patient should have a few seconds rest. The patient should remove his coat and collar, and when suspended his body should be prevented from The proportion of the weight borne by the arm straps is a point of much nicety, and must depend upon the weight of the patient. There is no doubt that very little, if any, stretching of the spinal cord can take place when a patient is learning much of his weight upon the arm straps, and where the patient is light they can be altogether dispensed with, as practised by Hammond who goes further, and with very light patients, in addition to a suspension by the head alone, he attaches weights to the feet so as to more thoroughly stretch the spinal cord. Heavy patients cannot bear suspension by the head alone, and at first it is wise to permit them to bear a considerable portion of their weight upon the arm-straps, after which, while still suspended, by making them abduct their arms the weight can at will be almost entirely thrown gradually upon the head.

There are several objections to the tripod. It is very likely to be upset by ataxic patients who seize one of the legs in order to steady themselves, and it is soldom strong enough to bear very heavy weights. There is no question that a simple book inserted by a long stout screw into one of the joists above the ceiling of the physician's study is much

better,

By hanging a spring balance between the hook and the cross-har the words of the patient and the amount of tension can be easily ascertanced, as suggested by Watteville. The writer has suspended patients by both methods, and he has also suspended himself, and the introduction of the spring balance or dynamometer appears to take

away from the decomfort of the performance.

Weir Mitchell's ingenious apparatus removes most of the difficulties just enumerated. He does away with the armpit straps, which, at the best, are paintil and most linearisfactory and for them he substitutes two leather sings. The patient, with his arms gently and comfortably folded in these slings, can rest suspended for almost any length of time without much discomfort. The chin and occiput strap is the same as in Sayre's apparatus, but there is the great improvement of two separate pulleys one for the arms and one for the head. By pulling upon the arm pulley the patient is lifted off the ground by his elbows, and, when suspended, by pulling gradually upon the cord of the head

pulley the proportion of weight upon the head can be adjusted with nicety. If necessary, all the weight can be transferred gradually to the head. This simple and ingenious contrivance is figured in The Retrespect of Medicine, edited by James Braithwaite, M.D. Lond, Vol. 100: July to December, 1889.

As already stated, two or three minutes' suspension is enough, and there should be an interval of two or three days. Three times a week appears to be the general practice of most of those who have published their reports. The writer has adopted the routine method of three or four suspensions of sixty seconds each in all cases.

Suspension is contra-indicated in valvular disease or aneurism,

phthisis, emphysema, profound anamia, debility, or obesity.

It is perfectly certain that this method of treatment is steadily lesing ground, and that the very glowing hopes raised by the first enthusiastic reporters have not been justified. Nevertheless there cannot be a question that it has given better results than all other treatments in this practically incurable affection. It is, however, predicted for it that it will die a natural death in a few years.

Bonuzzi has introduced the plan of forcible flexion of the spine as a substitute for suspension. It is carried out by forcibly pulling up the lower extremities as the patient lies upon his back with a towel

tied around his ankles.

The various symptoms of locomotor staxia are to be met by appropriate remedies. Thus the action of galvanism and iodide of potas-

sium upon the lightning pains has already been referred to.

Antipyrine or antifebrin has also given excellent results in moderate doses, but sometimes the hypodermic injection of morphine must be resorted to. The application of other apray to the part often relieves. The lightning pains have also been found to yield to exalgine, phenacetin, chloralamide, pilocarpine, and pyrodin or acetylphenylhydrazin.

The gastric crisis is best met by smart counter irritation, with mor-

phine hypodermically, followed by gastric sodatives.

LUMBAGO.

Large doses of salicylate of sodium, 30 to 40 grains of the pure salt, may cut short the attack suddenly. Antipyrine or antifebria, in one or two full doses sometimes gives marked relief in the same way. If pain is not specifily relieved by these measures, and if it is very severe, a hypodermic injection of norphine may be given, and the salicylate treatment continued, or salol may be tried. In less acute cases the favorite treatment has been also anti-rheumatic, and almost every remedy of this class has been tried. Actan racemosa or cimicifuga, in 30 minim doses of the fluid extract, may be given every four hours.

Large doses of bicarbonate of pota-sium (1 drachm, in effervescence,

with one ounce of fresh lemon juice, is an excellent routine treatment.

Ten grain doses of the nitrate of potassium in whey every two hours

for three doses, then every six hours may be tried.

The writer has been surprised sometimes to find that speedy and permanent relief followed one large dose (a good wineglassful) of gin made in the form of punch, and recently he makes this his first step in the treatment of all severe and acute cases.

In chronic cases, where the above remedies have failed, sulphur, quinine, turpentine, iodide of potassium, guarana, and caffeine have

been used with varying success.

From the above list it will be evident that the constitutional treatment of lumbago is uncertain, and the same experience will be found in the use of local or external remedies. What relieves promptly in one case will fail in the next, or in the same patient at some future time. The hotnir bath or the ordinary Turkish bath often gives relief. The warm bath is of little use, but a hot bath (temperature 106° F) generally is soothing.

Hot poultiees are not so good as a local hot pack, with a warm

douche or massage afterward, or dry capping.

When the above measures have been carried out, a large thick pad of warm absorbent wool, sprinkled over with sulphur, should be applied to the painful region, and a firm broad flaunel bunder or bandage adjusted over it. Absolute rest in bed is then to be maintained, and the constitutional treatment with the above mentioned remedies is to be kept up. Sodative luminents at a later singe may be rubbed in or applied under oiled silk. The following is a valuable combination:

B Lin belladomne			39
first notati		,	3 per
Lan. chlore formi			Buse -M

8.- To be sprinkled freely ever lint, applied to the painful region, and covered with coled-sik

Squire's chloroform of belladonna is also a powerful local sedative. The belladonna plaster, and the belladonna extract rubbed up with glycrim, are often used, but they make a nasty mess of the patient's clothing, and are in no way superior to the liminents. The plaster of belladonna mixed with an equal amount of the plaster of opium, and spread upon leather, with a very wide a madhesive margin, is, perhaps, the best local application when the patient begins to move about again. The back may be strapped with such a plaster when movement continues to cause very severe pain. The ether spray or the spray of chlorale of methyl often gives speedy relief, and ice has been recommended as a local application, but its routine use is not to be advised.

Counter-irritation is sometimes recommended at the commencement of the attack, though it is more useful at a later stage. Sinapsens are landed, but the water never used them without finding the pain and discount it aggravated without any apparent benefits.

Chili paste, or powdered cayenne rubbed up with lard or glycerin,

is a favorite counter irritant, so also is strong acetic acid.

Acupuncture is undoubtedly of great value, and though a painful remedy, it acts sometimes with surprising rapidity. It may be carried out by using the multiple paneture apparatus, or by rapidly inserting a stout needle for about an inch into the affected region, at right angles to the surface, and withdrawing it quickly. A dozen or more punctures may be made on each side of the spine.

Aquapuncture may be carried out in the same way, with the ordinary hypotermic needle, and a little pure water injected each time.

Carbolic acid has been injected instead of the plain water, in some cases, with advantage, and so has nitrite of anyl, in I minim doses,

dissolved in 10 minums of spirit.

Blisters may be applied in chronic cases, or the actual cautery may be used in the form of Corrigan's iron, lightly and quickly pressed against the skin, so as to cause a very superficial eschar. The thermic hammer may also be used. One of the best in thods of treating acute lumbago is to cover over the attected region with a piece of stout brown wrapping paper, and pass slowly and firmly over this a very warm smoothing iron, such as is used by laundresses, until the patient ceases to be able to toterate the heat. The writer has seen this to speedily dissipate all the symptoms of pain, stiffness, etc.

Of stimulating or mild counter irritating liniments there is no end, thus camphor, paraffin oil, turpentine, sucalvotus, rhus, and others are

useful.

Electricity is of considerable value in the treatment of lumbago. Occasionally speedy disappearance of all pain has been found to follow the early application of a moderately strong continuous current. It is the rest routine treatment in chronic or recurring cases when combined with massage, and the judicious use of warm bathing at resorts like Bath, Strathpeffer, Baden Baden, Acx is Chapelle, Contrexville, Marienbud, etc.

LUNG, Diseases of See Phthleis, Emphysema, Pneumonia, Asthma, Hydatids, Bronchitis, etc.

LUNG, Abscess of

The det should be of the most sustaining, the surroundings of the patient should be such as will give the best chance of recovery in any wasting pulmonary disease. The same rules for ventilation, pure air, climatic treatment, etc., may be tried in chronic cases as are indicated in phthisis.

The tendency to bring abscesses and cavities in the lung under the dominion of the surgeon is steadily on the increase. Many failures

from operative interference have occurred, and some successes have been reported. There is, however, sufficient progress made to justify fair hopes that the treatment of basilar cavities will become as satisfac-

tory as in the management of empyems.

Various means have been tried; the simplest is to make a free incision through the tissues in the chest wall, resect a portion of one, two, or three ribs, divide the healthy lung tissue slowly by means of the thermo-cautery until the abscess cavity is reached, and after the evacuation of all pus and dibris to ensure thorough drainage as in a localized empyema. Where there is complete adhesion of the pulmonary and parietal pleura the operation is comparatively free from danger, and some authorities secure this by the preliminary application of causties before performing pneumonotomy. Some few cases have been reported where a large trochar and canula thrust into the abecess cavity between the ribs, has given enough room for the introduction of a sufficiently wide drainage tube. The most suitable cases are those where the disease is confined to the lower lobe of one lung and where the pleura is adherent. Such cases, whether consisting of simple abseess, gangrenous abscess, or bronchiectasic are easily treated by this simple method. Afterward the cavity can be washed out with warm antisettic solutions. See also under Empyema.

The aspiration of the abscess or the injection of antiseptics like carbolic acid, creasors, bichloride of mercury, indoform, etc., into the abscess cavity without previous pneumonotomy, seldom leads to satisfactory results. Internal remedies have little effect, save those which improve the appetite and digestion, lessen fever and reduce hectic. Creasors, in full doses, sometimes does much good by diminishing or retarding the puta factive changes in the cavity when operative interference is contra-indicated. Volatile antiseptic inhalations or sprays

may be useful. See under next article.

LUNG, Gangrene of.

While every means is being employed to keep up the patient's strength and to improve the state of his nutrition, measures should be taken to diminish, as far as possible, the indescribable fetor or stench which surrounds him. This may be attempted by the administration of vontile antiseptics internally, and by the saturation of the surrounding atmosphere with similar agents. Creasore, in doses of 2 to 5 minims, in an emulsion or in capsular form, is the best. Turpentine, myrtol, oil of enealty puis, or of peppermint, any also ascful. Carbolic med cannot be given internally for any considerable period of time with satery in disses sufficiently large for this purpose. Sulphocarbolates have been found to diminish the abominable ofor from the perspiration.

These volatile antiseptics, as they are excreted by the pulmonary or bronchial surface, afford the best chance of modifying the diseased action.

The air of the room may be kept saturated with oil of turpentine. This may be accomplished by periodically pouring some of the oil upon the surface of very hot or beiling water; but the rapid evaporation or vaporization of the turpentine soon ceases, as the temperature of the water fails. The writer's plan is to fill metallic trays or pans half full of dry pine sawdust, upon which the oil is to be freely sprinkled from time to time. A uniform degree of evaporation may be thus obtained. A good method, which he has also tried with satisfactory results, is to make a muslin or gauze coverlet, and fill it with freshly teased out oakum. This may be kept upon the patient's bed, and the oakum can be easily renewed, or sprinkled over with turpentine, eucalyptus oil, or other volatile antiseptic from time to time.

thloride of lime, bromine, chl-rine, sulphurous acid, commercial terebene, sanitas, or any of the innumerable cheap disinfectants may be used for the same purpose. A spray apparatus may be employed

to diffuse the disinfectant through the room

Of local remedies brought to bear upon the gangrenous region, any of the forms of antiseptic inhalations may be employed. Thus, the vapor arising from encalyptus, menthol, iodine, chlorine, creasote, carbolic acid, etc., may be breathed from any of the ordinary earthenware inhalers. As a rule, however, in an affection like the present, these are worthless. Where a very thorough disinfectant action is required, the volatile ingredient may be poured upon boiling water contained in a large wash basin, as the patient holds his head over it, while a linen sheet is thrown loosely over him, so as to extemporize a tent, under which the concentrated vapor may be freely breathed at intervals of a few hours during the day.

It will not be found practicable to keep the atmosphere of the room impregnated with the vapor of the remedy to such a degree as to affect the secretions at the diseased spot in the lung, else no further inhalations or sprays would be necessary beyond the turpentine or other disinfectant used to purify the air of the patient's chamber. It is thus essential that occasionally the remedies be employed in a more concentrated form, as just mentioned, by steaming under a sheet. In the intervals between these steamings, he breather day and night the more

diluted medicated atmosphere of his room,

Sprays are of considerable use, and are less troublesome, though of less efficacy, than the steaming under a sheet; by their use particles of a solution containing non volatile ingredients may be projected in a state of minute subdivision, so that they may come into contact with putrelying secretions about the nase pharynx, larynx, and larger airtubes. The following solutions may be used as sprays:

Biehloride of mercury, 1 to 2 grams in 10 ounces.

Solutions of childranated soda, 1 in 20,

Sulphurous acid, 1 in 20

Cremote or carbolic acid, 1 drachm in 10 onnees.

Biniodide of mercury, 1 to 2 grains dissolved with potassium iodide, in 10 ounces water.

Creolin, 1 to 2 per cent solutions in water,

By the use of Coghill's or any other small metallic inhaler, worn for a shorter or longer period during the day, many remedies may be brought into contact with the air-passages. In this way the following substances may be employed: Iodine, creasote, curalyptus, carbolic acid, iod form, thymol, menthol, etc.

The following is a good inhaling fluid for sprinkling upon the lint

or cotton wool of the inhaler:

R —Cressoti parif .					3 iij
Menthol .					39
Tromed					5.
Spt vini rect.				ad	3 ivM.

S -1 we as directed.

The expectoration should be passed directly into a spittoon, containing some powerful disunfectant and deodorizer like turpentine, encalyptus, chlorinated lime, or permanganate of potassium, in strong solution. It is only by rigid attention to those details that the abominable fetor can be so diminished as to permit the nurse and attendant to approach the patient closely. When the physical signs reveal a gangenous abscess cavity, the operation of cutting down upon it, performing pneumonotomy with the galvano cautery or scalpel, evacouting its contents, blowing in a dry antiseptic powder, like boric acid, after washing it out most thoroughly with corresive sublimate solution, and establishing free drainage, is the best procedure.

LUNG Hydatids of See Hydatids.

LUNG. Inflammation of -See Pneumonia

LUNG, Passive Congestion of See Treatment under Heart, Valvular Diseases of,

LUNG, Œdema of.

As this is secon lary to valvular disease of the heart, or to Bright's disease, or merely as a local result of a general anastrea, its treatment will be detailed under the name of the primary affection.

LUNG, Wounds of.

The less interference in these cases, as a rule, the better: the probing for buliets, etc., or examinations to determine the depth of the wound are unjustifiable. Perfect rest in an easy position with the patient lying upon the wounded side, and where there is much hemorrhage the insertion of good drainage tube and the dressing of the wound with a

large pad of earbolic gauze, fustened by a moderately tight broad bandage passed round the thorax, is all that is generally required.

Complications as pneumonia, hierarchorax, pleuritis, emphysema, empyema, acute bronchitis, etc., are to be treated upon the principles laid down under their several headings.

LUPUS ERYTHEMATOSUS

While any departure from the healthy standard is to be carefully sought out and treated upon general principles, every means should be utilized whereby the general nutrition of the body is to be improved, and the general indications in this respect will be those mentioned under Scrofola, Phthisis, etc.

Of internal remedies some have been reported as followed by complete and permanent cure, and the list of constitutional specifics for lupus erythematosus is not a small one. When it is remembered that in a not very small proportion of cases the affection disappears when left to itself, it can be readily seen that the apparent cures probably

owe little to the remedy which has been employed.

Of the remedies accredited with curative powers are nic stands first, and since in small doses it may be given for long periods without doing any harm it may be employed in every case where there are no contra-indications. Some of the highest authorities have reported permanent improvements in a few cases as resulting from its prolonged administration, though the experience of every physician proves how useless it

is in the vast majority of typical instances of the discuse,

Indine (free) or includes of iron starch, or potassium, indeform, carbolic soid, phosphorus, minute doses of mercury, ergetine, iron preparations, and last, though perhaps the only valuable member of the group, is conditiver oil. Indeed, it will be a wise plan if this affection is to receive any chance of improvement from internal remedies to make a rule of giving the drug selected in combination or in conjunction with cod liver oil. (These remarks apply also to the treatment of true lupus, which is, however, even less likely to be benefited by constitutional remedies.)

The local treatment of hippis erythematosus is a difficult subject in the limited space of a short article like the present, especially as a survey of its literature would almost lead one to conclude that nearly every known in organic remosty had been recommended for its destruction at some time or other. This is the more remarkable as the

affection is a comparatively rice one

Another inherent difficulty, apart from the extraordinary multiplicity of so called remodes is the task of giving a clear idea of the agents indicated at the different stages and variations of the disease without a minute description of these stages, which vary in almost every instance. These remarks apply with more or less truth to the treatment of true lupus also. As stated by Pye Smith the treatment of erythematous lupus is that of the milder forms of lupus vulgaris.

stimulating applications generally taking the place of destructive measures.

In the early or crythematous stage, soothing lotions or ointments are indicated to relieve congestion and pain. Speaking generally, cases at this period of the disease may receive the treatment most useful in acute cezema. Thus a bland, unirritating ointment, such as the ungt. zinct oxid, to which liq, plumbi subacetat (1:20) is added, or a cream or paste made by rubbing up the oxide of zinc with olive oil, may be smeared over the parts with a brush several times a day. A weak lead lotton (1:20), lime-water, or carbolic lotion (1:40) may be applied under oiled silk.

In the acute stage, when the disease is active or spreading, and the skin hot and sensitive, most agents do harm. Dubring then recommends the following application with the view of controlling the active hypersonia:

R. Potasshoulf hidi					gr v.
Zinci sulphatis					gr. v.
bpt vincreet.			,		3 101
Aqua dest :					Riv. M.

S -To be applied as a wash, to the affected parts by dabbing on lightly, for tifficen or twenty minutes, three times a day.

The quantities of the first two ingredients may be increased from 5

to 20 grams as the hyperconia subsides.

Collection painted constantly over the part and permitted to dry causes compression of the vessels, and, provided one layer be added better the cracking or peeling of the former one renders its action void, a continuous action may be kept up which, with great care and patence, may prove valuable. It protects the parts from changes of temperature, and, by the compression of the tissue, may promote the absorption of effused products, or starve out the small-celled growth in the connective tossie.

At a later stage stimulating applications may be tried, but in this sometimes a difficulty presents itself, one part of the patch being distinctly crythemateus, while the other shows infiltration or scarring. Tarry compounds are very valuable, and, if persisted in at this stage, may give good results. The most suitable is an ointment varying in strength from half to two drachms of the liquor carbonis detergens to Louise of landon. When this finds the next best method of treatment will consist in the application of the unguentum hydrargeri, or a 10 per cent cintum it of the owate of increasing upon lint, which should be kept in centact with the part constantly.

An outmout like the following may be used where there is much

reduces or irritation present.

LUPUS VULGARIS.

RLiq. plumbi subscetat.				Maxx.
Luj carb deterg		,		3j.
Puly camphore				314
Lugh, aquar roser				3 y - M.

S. To be constantly smeared over the affected area,

Carbolic acid, in the form of an ointment (1:10), may be applied, and when at a later stage it is decided to destroy the growth, the acid may be painted on in its purity. Naplith d, chrysophinic or pyrograllic acid, resorcin, strong testine solutions or cintments, increarial plaster as strongly recommended by Kapesi, green or soft scap, sulphur cintment, indine as tincture, outtient, or glycerin, Fowler's solution brushed on daily, or 10 per cent, ichthyol outtnent, may be tried.

Where absorbent or stimulating applications fail, and the disease continues to progress, the distruction of the new growth by stronger remedies is to be seriously considered, and much caution and some skill is requisite in carrying out this in order to prevent such a free destruction of tissue as may result in a more unsightly appearance than if the affection was left to itself.

Any of the caustics recommended for the destruction of tissue in lupus vulgaris may be tried. Thus creasote, salicylic, carbolic, meetic, or lactic acids, chloride of zinc, solid nitrate of silver, perminganate of potassium, corresive sublimate, intrate of mercury solution, or surgical procedure with the spoon, cautery, or galvano-cautery any be resorted to.

The safest and least disfiguring method of treatment is that by linear multiple incisions or scarnications made by a suitable instrument. With great care these incisions may be made with the point of a fine, very sharp scalpel or tensions may be made with the point of a fine, very sharp scalpel or tensions may be made with the point of a fine, very sharp scalpel or tensions knife, so as to leave the healthy skin untouched, as practised by Shoemaker. The object of these minute maintains or punctures is to cause destruction of new vessels, and so starve out the growth and cause its absorption. The punctures should not exceed one-fifth inch in depth, and they should be as close together as possible.

LUPUS VULGARIS.

The same advice regarding the treatment of any decased organs and the management of any deviations from the standard of health, as given under Lupus Erythematosus, may be followed.

As for constitutional remedies or internal specifics, there are none. Nevertheless, the same drugs which have been supposed to exert a specific action in the crythematous variety of lupus may reserve a fair trial. These are cold liver oil, arsenic, phosphorus, indine, lode form, mercury in very small doses, and the various preparations of iron

Hutchinson lays great stress upon the importance of constitutional treatment directed to improving the general health, and to the necessity of protecting the seat of the disease from cold and damp in winter. He therefore recommends the lupus patient to keep in warm rooms in the winter, or to change his residence so as to enjoy perpetual summer. To the writer it sames that much may be expected by the exhibition of improved hygicine agents, which are akely to put the tissues in a better position for permitting phagocytosis—Nature's remedy—to take place. (See under Tubercalosis.)

Local treatment is varied by each special'st who has his favorite remedy. Before observation has set in some recommend soothing applications, as zinc ointment, lead lottons, etc., as in the crythematous variety, but no hope need be indulged in that such measures can do anything but give very temporary renef. They are necessary, however, in various stages of the advanced disease, in order to subdue the smarting and congestion which have about the circumferential zone of the affected patches.

Various remedial agents have been used with the view of stimulating the unul crated spots, so as to promote absorption without injuring the skin. Failure is the general result, though in many cases the disease may be checked or held at hay by this means for considerable periods.

Volal rubs in the sil of anacardium. The ointment, oleate, or plaster of mercary, induce applications, far ointments, and the various stimulating applications mentioned under lupois erythematosus have been tried. The applied for two or three hours daily has been used with the view of killing the bacillus, which is now demonstrated to be the cause of the disease.

Where alcoration has taken place there is little use in wasting time with treatment which at the best can only be palliative. The new growth must be effectually destroyed, and tubercles or a dules escaping the destructive process act as infective centres and cause return of the disease.

The depth, extent, rate of progress, duration, and situation of the discussed action will require different modifications in the various methods by which the destruction is to be accomplished.

Circut activity, apart from the trail of Koch's lymph, has been evideneed in this little corner of the therapentic field of late, and the result has been the introduction of quite a number of methods, for which is claimed that by their use the discused elements of the skin are effectually destroyed without the least injury to the healthy constitu-The great slucet being the distruction of the disents of this tissue eased cell growth, this can be more casely, rapidly, and certainly accomplished by surgical methods, but as the chief site of the affection is upon the face, the nature and extent of the resulting sear is a uniter of the greatest assument to the patient. Hence any agent which will select out the new growth and accomplish its annihilation with the in tunant loss of healthy tissic will be of the greatest value, even though the process be a tedress one. Those agains are, however, sometimes uncertain in their action, especially where the disease is extensive; but they are often very successful in dealing with small

patches, and, though the operator need not expect to get the speedy and complete triumph which a periodal of the recent literature of lupus would lead him to believe is awaiting a trial of these remedies upon the first case which be meets, nevertheless, in the great majority of instances, ultimate success will follow a steady persevering application of most of the members of this class.

The most typical member of the group is salicylic acid. It is best used as a paste, which can be made by rubbing up the pure acid with creasote in about equal proportions. Where an extensive ulcerated surface upon the face is to be operated upon with this paste, the ulcers should be previously freely brushed over or covered with a piece of lint soaked in a strong solution of cocaine (10 to 20 per cent.). The paste can then be appoind daily until a raw granulating surface is seen to occupy each spot where tubercles or ulcers had formerly flourished.

Unna's "plaster mulls," containing subcylic acid and creasote, are much more elegant and efficacious agents. The ointment form is preferred. The following is a good formula; it should be spread on lint and covered with gutta percha: Creasote, 2 drachms; salicylic acid, 1

drachm; and simple ointment, 2 drachms.

No rule can be laid down for the number of applications. The physician should not begin the treatment unless he has made up his mind to the trouble and slowness of the process. The writer has seen a considerable patch treated by this method get perfectly healed up inside three months. Whatever objections may be made upon the score of delay are often answered by the slight and satisfactory nature of the resulting sear. As will be mentioned later on, this paste is of unquestionable value in very obstanate cases, when applied after surgical measures have been employed to remove the diseased tissue in bulk.

Lactic acid is another remedy which there is good reason for believing may cause destruction of the discussed cell growth without injuring the healthy skin. The concentrated need only should be used, and, owing to its thick, syrupy consistence, there is not any great difficulty in limiting its action to a particular spot. The writer has used it a considerable number of times, and can to a certain degree corrobarate the statement made by Hortmann, who says. "It seeks out the diseased tissue—as a dog does game—surely finds it and effectually destroys it," but occasionally, perhaps, who is the game is scarce, it appears to proy, in the writer's opinion, upon the margin of the healthy skin, and hence it requires some watching.

It may be used in various forms, and that of a paste, consisting of about equal quantities of the syrupy and and kaolin, is the method most recommended. It is also painted on with a brush or impeted hypodermically 1-2 into the tissue in the discased area. The sumplest method by far which the writer devises, and from which he has never seen any ill effects, is the following. After previous positiving and ablation, paint the ulcerated surface over with a 15 per cent.

comme solution several times before applying the acid, and wipe it quite dry with absorbent wood immediately before the acid is brought into contact with it. Make a little map of the ulcerated surface, so no to cut out neatly and accurately a folded piece of lint (two piecs of the same size and shape as the patch. These should be soaked for some minutes in the pure concentrated acid placed in a soacer, the surplus acid being very gently removed by the least squeezing out. The double layer of lint may be accurately applied to the discussed surface by

means of dressing forceps.

The margins of healthy skin may be smeared over with any firm cerate to prevent the acid trickling over the face. The pain is often severe and lasts some hours. The lint may be covered with oiled silk, but the writer does not do so. He applies some more acid to it with a brush after a few hours, without disturbing its position. It may be left in contact for about tour hours. Authorities differ, some directing an application of fifteen minutes, and others recommending one of ten hours, after which spirit bation on but may be applied under oiled silk. The number of applications required in any given case can only he determined by the effect. After three or four days the surface should be very nanutely examined, and any suspicious portions subpetrol from time to time to the action of the acid, applied upon little our plan islands of lint for six, eight, or ten hours The treatment will extend over several weeks or months, and as parts of the original patel become entirely healed, others probably may be discovered in Thus destruction and which the diseased action is in full swing. repair will be carried on at the same time in different regions of the same patch

It will thus be seen that the management of true lupus by this method is most techous, and makes severe demands upon the time and patience of the physician, but just as he begins to feel that he or the patient may be carried off by old age or some concurrent malady before the discussed patch has been all replaced by healthy, transparent contributed issue, he will probably be rewarded with a clean, smooth mean, showing no vestige of "apple jelly" blossoms, and presenting the

minimum of deformity.

Perogallic acid is stated to possess some selective affinity for the new growth, and as applied in the form of an omitment [1,8], as a plaster [1,6], or brushed on as a saturated so uton in other, but its destructive powers are by no means so easily controlled as those of salicylic

or lastic neide

Assume, applied in the form of Foeler's edution, is stated to cause the mestraction of the new growth without injury to health's skin. It should be applied daily until it causes severe inflammatory swelling, when the is is to be suspenfed for a time. Heller employs this method of decling with both true and crythematous lupus, and speaks highly of the resorts. Assume in more concentrated term is also used as a caustic, as will be presently mentioned. Some specialists have reported very

favorably of the injection of Fowler's solution into the diseased region and its marcins.

Hydroxylamin, a powerful reducing agent, has been successfully used as a local remedy in lupus, beginning with an alcoholic solution (1:1000) painted over the cleansed ulcers four times a day. Eichhoff increases the strength of the solution gradually until double or treble the above percentage is used, without producing secondary inflammation.

Peru balsam is recommended as a local application twice a day in very mild cases, and as a preliminary measure in severe cases requiring

surgical operation.

Caustics or corrosives are employed in the treatment of lupus with the view of causing the destruction of the diseased tissue in balk. Nearly every known chemical substance capable of accomplishing the death of healthy tissue has been used for this purpose. Nevertheless, this method of treatment will probably soon cease to be practical, owing to the difficulties in limiting the destructive action to the discased area. From their use speedy and radical cure of the disease may be obtained, but the sears are often most unsightly. If too little depth of tissue be destroyed, the resulting useless irritation may hasten the growth of the new cell formation, and cause the roots of the disease to strike deeper into the seil. If too much or too great a depth of tissue be removed, the resulting sear will be proportionate way in which these remedies can be safely used as by the specialist, who, confining himself to the employment of one or two members of the group, will soon acquire a thorough and complete mastery over his weapon when directed against the end ess variations of lapend growths. It is surprising to see how satisfactory are the results obtained upon this principle by quacks, who confine their attention and practice to the removal of epithelial and other caneers and I ipus, though it must be remembered that prole and other motives tempt their patients to hide the failures.

The recent improvements in the surgical or mechanical methods of treating lupus will still more likely cause this group of remedies to fall into disase, or to be merely confined to the superficial layer of tissue left after the knife or enutery.

Kaposi applies for twenty four hours a paste composed of chloride of zine and butter of antimony in equal quantities, with half as much strong hydrochleric acid, mixed with the same amount of liquorice powder. The following are also used viz

Vienna paste, made by mixing caustic potash with rather more than

its own weight of water, and adding a little rectified spirit.

London paste made by maxing constituesoda with an equal weight of recently harmed lune, and althoug a sufficient amount of rectified spirit.

Hebra's paste of assenic, composed of-

R.—Acid. arsenica.					gr. xv.
Hydrang sulph	гиь.				gr xlv.
Unguent, cetae	ri .			F	БујМ.

8-To be used as directed.

Iodine paste or cream, prepared by triturating equal quantities of pure metallic iodine and tineture of iodine together, and adding to the

mixture an equal amount of glycerin.

Nitrate of silver is still often used. It was a favorite remedy of Hebra. It may be used as a solution (60 grains to 1 ounce), or as the solid stick which is better. This may be thrust into the papular or tubercular elevations, and though terribly painful, is very efficacious when thoroughly and persistently applied. The pointed stick of caustic may be thrust into each lupus nodule after puncturing it with a lancet

Acid nitrate of mercury is an excellent and manageable caustic which the writer has used always with great satisfaction when the disease is very superficial, and limited in extent. It may be applied daily upon cotton wool twisted around a probe, or by means of a brush.

Carbolic acid, the solid acid liquefied by heat, may be applied every day after drying of the surface; its action is, however, very superficial, and in many cases it does not reach the diseased stratum at all. Sprays of various strengths of the drug have been used, but with very poor results.

Nitric acid, in concentrated form, may be tried by means of a glass brush or wooden spatula, but it is open to the same objections as the

last mentioned agent.

Permanganate of potassium, in solution (1:10), may be painted

daily until the nodules are destroyed.

Chromic acid has been recommended, but it is a treacherous caustic for the face. It may be used when the mucous membrane has become affected.

Indide of sulphur (1 drachm to 1 ounce), in the form of ointment, is recommended, but it produces pain and inflammation out of propor-

tion to the good which it does,

Ethylate of sodium solution is an excellent caustic where there is little rissue calling for destruction. The B. P. solution may be daily brushed over the diseased patch (which should be dried with blotting-paper), by means of a glass brush until a scab forms, which falls off in a few days, after which the applications are to be renewed. If pain is severe, a drop of clib roform may be applied. This converts the ethylate into ether and chloride of sodium. The scarring is comparatively slight.

Buchbride of mercury has been used in various forms and in solutions of various strengths, from the 2 grains per ounce, which is rubbed on with the view of preventing the growth of the bacilli, to the 20 grains per ounce solution in alcohol, which is employed with

the view of destroying the tissue. Unna's method of using this agent as an auxiliary to treatment by surgical or safetyle processes, is a very important step in the problem of treating lupus. After dealing with the disease in bulk by the more radical measures, it is found that scattered nodules, about the margin of the sare, remain undestroyed, and give much trouble. For these the following solution is recommended:

8. -To be used as directed.

At each sitting, about ten lupus marginal nodules are to be selected for destruction. By a fine acue lancet each is punctured, and the above solution applied on a little absorbent wool, mounted upon a bit of match-wood. The moistened wool should be thrust down deeply into the punctured nodule and left in situ for fifteen or twenty minutes after the wood is withdrawn. In a few days the punctured wound and lupus nodule have disappeared. The process is a slow one, but if a different region of the face be operated upon every day it is surprising how soon these scattered nodules may be cleared away.

In a similar manner, todine in solution has been injected for this purpose by a fine syringe into the nodules. Twenty grains of todine

are dissolved in 1 ounce of giveerin.

Shoemaker has caused the destruction of the diseased tissue by establishing the jequirity inflammation, and Townsend has produced a similar result by the application of Alveloz. Both those methods are open to serious objections, the chief of which is the difficulty in limiting or circumscribing their action when once it has been set going; and, moreover, they may leave as a legacy, even when successful, deep and unsightly scars and deformities

As preliminary to operative measures, and in some cases as a substitute for them, Brooke recommends the slow, prolonged, steady friction of an ointment consisting of 10 grains of salicy ic acid, 15 grains of

ichthvol, and I onnce of oleate of mercury 2; to 5 per cent.

The mechanical or surgical methods of treating lupus afford the most rapid and thorough results, but the sear is often more distiguring than that left by lactic acid or by the paste of salicylic acid and creasote. With moderate care, however, the sears need not be more extensive than those produced by these remedies. Mechanical treatment, moreover, is the only available method left in very severe cases, and since the deformity can be minimized by various procedures in the after treatment, this method gives, upon the whole, the most satisfactory results, and is daily becoming more thoroughly recognized as the treatment for lupus vulgaris.

The mechanical methods consist of:

1. Multiple puncturing or scarification.

2. Scraping or curetting by Volkmann's spoon, or the sharp curette

3. The thermo cautery of Paquelin.

4. The galvano cautery, or the actual cautery.

5. The destruction of the tissue by Morris's double screw, or a dentist's burn.

6. Excision of the diseased tissue by the knife.

7. Any of these methods combined.

8. Any of these methods followed immediately afterward by caustics.

9. The process of electrolysis, originally introduced by Gärtner and Lustgarten. This method has never obtained the full trial which it merits. In the hands of Jackson it has given good results. He uses a button electrode for large surfaces, and a course sewing needle for small ones, and the strength of the current in the former case is seven milliampères, and in the latter about three. He reports that the electrolytic action of the current seems to expend itself only upon the diseased tissue.

The most satisfactory and radical of all these procedures is carried out by chloreforming the patient and scraping the diseased surface with Volkmann's spoon until a healthy layer, free from all lupoil modules, is reached. Unna prefers Paquelin's cautery to the spoon for

this purpose.

Before the influence of the anasthetic has passed off, the scraped or burned surface is rubbed with the following solution—i.e., carbolic acid, I drachm, bichloride of mercury, I scraple; spirit of other, I ounce. A plaster containing 20 grammes of salicylic acid and 40 grammes of creasete, or guaractel 10 grammes and salicylic acid 20 grammes per one-tifth part of a square metre, is applied, and covered

over with glycerin jelly and cotton wool

In twenty four hours. Unna removes the dressing, cleanses the surface, paints with cocaine, and rubs or bores all suspicious looking spots with a 10 per cent, sublimate pencil, and redresses with the plaster. Where the plaster is not obtainable and where chloroform cannot be given, and where the kmfc or cautery is objected to, he resorts to the classical method, and applies in the first instance a strong ointment of 1 part salecyle acid. 2 parts crossote, and 2 parts simple ointment. The strength of the plasters and ointment should decrease as the treatment progresses.

Schutz attaches great importance to the free application of collodion over the dressings in order to cause compression upon the granulations and prevent retracts not creatizeful tissue, so as to leave the best possible sear. Lassur also lays great stress upon the constant inspection of the wound and the repression of granulation tissue until a genuine

epidermic formation is established.

Hebra's new dressing may be applied after the destruction of the

growth. He has also obtained good results from its use where no scraping or other operation has been performed. It is known as "creasote salicylic glycerinum saponatum," and contains 5 per cent, of creasote, 5 per cent, of salicylic acid, and 90 per cent, of glycerinum saponatum. (See page 231.)

Eichhoff extels the use of aristol as a dressing. It is a derivative of thymol, and, while more active than iodoform, is is perfectly harmless

and odorless.

Barting advises, when possible, the excision of the diseased tissue, including the entire depth of the skin and its subcutaneous fatty layer, and the repair of the breach by a plastic operation. Skin grafting has given good results in such cases. Excision is certainly the most satisfactory of all treatments when the lupus is not upon the face, but upon

some part of the body covered by the dress.

The treatment of lupus by Koch's lymph has recently attracted the deepest interest, and at the present moment the most en inent authorities deny that a single absolute cure has been seen. Nevertheless, it is highly probable that, combined with surgical procedures—scraping, etc.—a very distinct advance in the treatment of this disease will be established. (See under Tuberculosis for full details of Koch's plan and for suggestions from the writer for a new method of using the agent.)

The hypothermic injection of dog's serum, as recommended by Professor Ruchet, has already given excellent results, which the writer has witnessed in the wards of Professor Fournier, but the permanence of

the effects is not yet established.

LYMPHADENITIS.

In simple acute inflammation of lymphatic glands occurring in healthy individuals, the first indication is to treat the cause. As this in most instances will be found to be the absorption of some septic product originating in a wound or abrasion upon the distal side of the gland, the condition of the wound or focus of infection will require attention. Antiseptic dressings should be applied under oiled silk, and if any pas has formed in its immediate vicinity it should be at once evacuated. As there is generally acute inflammation (lymphangitis of the lymphatic vessels between the wound and the inflamed gland, the band or strip of skin should be painted over with the lineture of isdine, which often acts like a charm in reducing the lymphatic irritation. Rest to all the parts (muscles, joints, etc.) in the neighborhood of the inflamed gland must be secured.

The constitutional treatment should be directed to the reduction of fever and rehef of pain, a smart saline pargative, followed by small doses of aconite, and a nulk or fever diet being administered. In septic cases, or those following poisoned wounds, a liberal nutritious diet, with alcoholic stimutants and concentrated beef extracts or soups

may be commenced as soon as the first acute symptoms have been combated. Basham's mixture, or large doses of the fincture of iron, alternating with full doses of quinine, afford the best internal treatment.

The following may be given with advantage:

R. Sodii sulphocarb.	,	,		5ij
Glycerni			4	34.
Tibet adesatii amar				3 -
Aque camph			acl	3 vj M.

S. One table-poonful to be taken in two table-poonfuls of water every three hours.

Local treatment should consist in measures likely to relieve tension

and check inflaminatory action in the gland,

Cold or hot applications have each their advocates, and the same result—i. c., resolution with all suppuration—may be secured by both. By ice, evaporating I dions, cold compresses, or Leiter's tubes the tension and arterial supply are soon marketily lessened, and the inflammation as evidenced by pain, heat, redness, and swelling soon diminishes or disappears. When hot or warm compresses or poultiers are applied, as shown by Branton, the capillaries of the collateral circulation are dilated and the current is diverted from the inflamed vessels. Up to a certain point both methods of treatment tend to prevent supparation; and the writer has satisfied himself that, contrary to the popular notion, warm positives prevent suppuration by reducing the tension of an inflamed gland if applied at an early stage, the general relaxation of the tissues sometimes speedily relieving the tension which is fatal to the life of the organ.

At a later stage, by keeping up a continuous moist warmth and making the part an internal one, poaltices hasten the pointing of the

a become

Nasil off treats inflamed glands by using compresses at a very high temperature. He drops several piecs of linen into boiling water, squeezes them out quickly, and applies them directly over the inflamed g and and envelopes the part for fifteen minutes in a thick pad of cotton wield.

The best guide to the selection of hot or cold applications is the sensation of comfort or pain produced, the applications from which the

parent derives the greatest case being always preferred

Sparit batim (1:3) applied upon lint and covered with orled silk is one of the best possible local applications. If gently warmed before coming into contact with the skin, and if a thick layer of cotton wool he lightly burdaged upon the top of the oiled silk, an antiseptic pontice of the highest ment is thus obtained

Various abortive treatments are employed, with the view of cutting short the inflammation and preventing supportation, and several

counter-irritants are recommended for this purpose. The writer has obtained most satisfactory results from freely painting the skin over the inflamed gland with iodized phenol 1 ounce iodine rubbed up with 4 ounces of warm carbolic acid). Solid nitrate of silver is rubbed upon the previously moistened skin by some, others brush over a strong solution of it.

Indine, carbolic acid, collodion, bichloride or nitrate of mercury solution, and other substances, are painted over the integument under which the infected gland lies. Bustering is also resorted to; but it is most objectionable in acute cases. It has been tried to prevent suppuration by injecting a few drops of liquid carbolic acid into the in-

flamed gland.

Rubbing in of liniments or friction in any form is almost certain to determine the formation of matter. The actual or Paquelin's cautery lightly passed over the skin occasionally appears to retard or prevent

suppuration. (See also under Bubo and Boils.)

When pus has evidently formed in the gland its speedy evacuation should be accomplished. Aspiration is worse than useless, and the plan of making a punctured wound and squeezing out the matter is objectionable.

The old fashioned free incision is the best, and unless there be much pain and increased tension a poultice had better not be applied. Warm spirit lotton under oiled silk is a comfortable antiseptic for small

absences of this sort.

In the majority of instances the free incision does away with the necessity of a drainage tube. A small wound is of much advantage if the scar is visible, and where the adentits follows some trutation about the jaws the incision should be as limited as possible, compatible with evacuation, and a fine drainage-tube or a few shreds of earb dized tow or horse hair will establish the removal of all pus as it is secreted. (See under Abscess for the various recent methods of dealing with local collections of pus.) After the free removal of pus and the application of spirit lotion under oiled silk, the cavity may be syringed out with weak sublimate solution (1:3000) from time to time as it heals up from the bottom.

In chronic cases it is equally necessary to find out and treat the primary focus of infection, after which the gland enlargement, if pushas not formed already, may be subjected to mild counter irritation or friction with a stimulating absorbent. The tincture of iodine is often of some service; but the writer uses the lin, potas, iod, cum supone, R. P. Belladonia plaster or the iodide of lead plaster may be applied over the tamor. Where the enlargement remains, and suppuration does not take place, this latter result may be brought about by the injection of various irritants, when to allow the gland to remain in its enlarged condition would be to keep up an eye sore. Carbolic acid, iodine, acetic acid, chlorides of iron, and mercury, etc., have been injected.

Treves in such cases thrusts the finest point of the thermo-cautery through the skin, and moves it about made the gland, in order to break up and cause disintegration of its tissue, after which he inserts

a fine drainage-tube and applies poultiegs.

Sinuses should be slit up and semped, and permitted to heal from the bottom, and where glands cannot be reduced in size by the above treatment, or where the suppurative process only destroys a portion of their tissic, they may be carefully dissected out. The writer successfully dissected out a mass of chronically enlarged glands below the groun, in the interior of which a large calcareous deposit had formed, and which had been supposed for years to be a case of disease of the upper end of the femar. A probe passed into any of the numerous sinuses always struck on what felt like diseased bone. Rapid healing, with trivial cicatrix, resulted.

Serofclous affection of lymphatic glands will be mentioned under

Scrofula.

LYMPHADENOMA

The only treatment for a simple hypertrophy of solitary lymphatic glands is removal by the knife. Considering that there is good ground for believing that a solitary adenous may be the starting point of the disease, known as H digkin's Disease, the early removal of the growth is strongly indicated when there is no reason to believe that it is of a purely scroful as matare. Even when several contiguous glands are markedly enlarged without any increase in the size of the lymphatic glands throughout the body and without splenic disease, and in the absence of considerable increase of white corpuseles in the blood, the operation should not long be delayed.

When the constitutional fratures of the mischief, known as nonleuk time lymph idenoma or Hodgkin's Disease, have become established, extripution of the timors is much worse than useless. All that can be hoped in such cases is that by attent on to health through improved feeding, change of residence to a healthy seaside resort, and the employment of every means by which digestion and appetite can be improved, that the disease may be retarded in its progress by the

administration of special remodies.

Arsenic in very large doses has been found in some isolated cases to cause disappearance of the glandular enlargements and restoration to health. This occurred in one patient under the care of Billroth. Many observers have, however, reported that marked improvement for a time has followed the use of arseni, and sometimes there is good ground for believing that the invariably fatal progress of the malady has been held in check for considerable periods by its steady administration. It may be given in combination with trea, for although this drug appears to have not flect upon the anien is present in the fully established discuse, it appears to materially increase the beneficial action of arsenic. Fowler's solution should be commenced in doses of 5 minims, and in-

creased until 15 minims, three or four times a day, are administered immediately after food. Larger doses have been given with all producing any ill effects. The remedy has been injected with a fine needle into the enlarged glands, but it is doubtful if this is of any use. Where it causes irrustion in the stomach and bowels, the hypodermic method of injecting 5 minims diluted with one or two

drachms of water into the areolar tissue may be resorted to

The other remedies believed to be of some use in this disease are phosphorus, iodide of poinssium, and cod-liver oil. Where arsenie and iron cannot be well tolerated or when they fail, phosphorus may be tried in conjunction with cod liver oil. The phosphorus may be tried in conjunction with cod liver oil. The phosphorus may be been resorted to by Reclus and others with some apparent benefit, but as arsenic had been always previously employed in the cases reported, it may have been the cause of the temporary improvement. Mercury should not be given. Of local remedies or meth six all have proved unsatisfactory. The excision of the g andular tumors and the injection of arsenic into them have been already referred to as highly unsatisfactory, the same may be said of galvano-puncture, the injection of carbolic acid, iodine, chromic acid, and various other irrusalts.

LYMPHANGITIS OR ANGEIOLEUCITIS

Where the chief trouble appears to be centred in the lymphatic viscoels the same principles are to be recognized in the management of the case, as have already been detailed in speaking of the treatment of inflamed lymphatic glands under Lymphadentitis. Thus attention should be at once directed to any minry or would which has been the starting point of the affection. This should be treated by antiseptic positioes (spirit or earliche lation, under oiled salk), and the free evacuation of any collections of pas by proper incisions. Where the lymphangitis is superficial, and the rest, tender, painful, and swollen lymphatic vessels can be discerned extending from the would in the direction of the lymphatic glands, the greatest good can be got by painting over the inflamed area with the tineture of iodine, and preserroing absolute rest to the affected limb.

In six or eight hours an evaporating lotion or a warm spirit lotion may be applied. Where tension and pain are prominent, a large hot positive may afferd relief and even diminish the chance of suppuration. Pus should be evacuated as soon as it is found to be present, and

antiseptic dressings applied warm.

Saline purgatives, from quintine, and stimulants, with pure air and wholesome plain food such as notk and eggs, in abundance, are all that are generally found needful.

MALARIA -See Intermittent Fever

MALIGNANT DISEASE-See Cancer.

MALIGNANT PUSTULE OR WOOLSORTERS DISEASE.

In the external form of the disease, as soon as the nature of the boral eschar justifies a decided diagnesis, active surgical treatment should be commenced without delay. This consists in the removal or destruction of the eschar or so called pustule, and the success of the procedure in preventing or minimising concitational intection depends upon its early and prompt adoption. After excessing the diseased tissue with a charp scalpel, the galvano cautery should be applied freely to the wound.

Where the pustule is very small, it may be treated as a carbuncle, by making a free crucial mersion, and applying a strong caustic like potassa tussa, chloride of zine, strong native acid, or natrate of mercury. Some authorities inject fineture of todane or strong earbolic acid into the centre of the exchar, and into the passes around its base.

There cannot be any question of the relative merits of these operations. The complete excess in by the kine and the after application of the cantery should always be preferred, even when the constitutional symptoms have been well marked. The wound may receive one or two dressings with a paste made by rabbing up quinne with spirit of turpentine. The paste has been used by Rivas with success in several cases as a local method of dealing with the eschar without previous excession.

Where there is constitutional disturbance, showing that general innealation has already occurred, or whore the internal form of the discase is present without any eschar, the treatment must be as supporting
as possible. Concentrated beef essences and highly nutritious soups or
strong beef or mutton broth, and free stimulation should be resorted
to from the beginning. Quinne, sulphocarbolates, sulphites, carbolic
acid, salicy lates, and large closes of the chlorode of iron in combination
with mindercrus spirit, may be given. Where pulm many inschief has
resulted from direct inhalation of the poison without eschars, the best
chance will be given by surrounding the patient with an atmosphere
saturated with encallyptus, carbolic acid, or turpentine. The various
complications, as plearnite effusion, cedema of the glottis, hemorrhages,
etc., must be dealt with upon ordinary therapeutic principles.

MAMMARY GLAND, Inflammation of, or MASTITIS

Preventive treatment directed to the nipple see Nipple) during the latter days of pregnancy and after delivery materially diminishes the chance of mastros. Where the gland becomes swellen and painful, rest is the first indication. This is obtained by keeping the patient upon her back, with the breast supported by a sling or bread bandage passed under the dependent gland and over the opposite shoulder. The arm should be kept close to the side, but, as a rule, this can be managed by the patient without bandaging. The question of putting the infant to the swellen gland can only be decided by experiment. It

is, upon the whole, better to give the nipple rest where the process of suckling is very painful, and indeed in any case, where the breast-pump works satisfactorily, and removes the accumulated secretion without pain, the child should be nursed by the sound breast from the

beginning

The decision of weaning should not be too hastily arrived at, as the case may, under judicious treatment, resolve, and the infant should not be deprived of its natural nourishment, but in this matter the judgment of the physician is of great importance, and, unfortunately, it is not a very rare event to witness an infant tugging at a breast, the seat of extensive suppuration, from the nipple of which pus may be

sucked, with pain to the mother and injury to the child.

At the beginning of the mastitis, if coming under the physician's notice at this stage, the question of cold or hot applications has to be decided. As a rule, it may be said that cold applications are not well borne, and do not give satisfactory results, and their use should not be persisted in if a speedy diminution of the pain, heat, reduces, and swelling does not occur. The best cold application is the ice bag. Its use is often persisted in under the misapprehension that warm applications tend to determine supportation, but, as already mentioned under lymphadenitis and elsewhere, it has been pointed out that warm or hot applications, by relaxing the tissues and diminishing the pressure, often relieve the tension, which is more or less fatal to the life or integrity of the part affected.

If, then, the ice-bag or cold evaporating lotions are not soon followed by relief of pain and dimination of the tension of the breast, they should be discarded for moist and warm or moderately his applications. Of all the forms of applying moist warmth to an inflamed breast, the writer finds none so convenient and satisfactory as the following:

A shallow wooden bowl or hasin, after the fashion of a small butterdish, large enough to more than cover the swolten gland is to be procured. After stoping the breast with hot flannel cloths, a piece of cotton wool or soft flannel squeezed out of hot water is to be laid in the inside of the wooden bosin, which is then inverted upon the breast. If the bosin is of the proper size a most soothing and comfortable moist warmth can be maintained for hours. Several layers of but soaked in warm spirit totion (1:2) may be used instead, and covered in by a piece of oiled silk, in these ways all the advantages of a positive without many of its drawbacks may be obtained.

A favorite application is belladonna, and occasionally the physician may be rewarded by hearing that it gives some rebef. The stereotyped formula of the green extract rubbed into a thin paste or cream with glycerin is the one generally employed. It is, however, inconvenient and filthy, and very often fulls. Where the therapeatic action of belladonna is desired a little of the liniment, which is almost colorless) may be added to the warm spirit lation, care being taken that the

child, if put to the breast, does not get any of it.

The following formula may be used with advantage in many cases where the *km is unbroken:

B	Lin lalladonne				giv.
	Pinet accents .				3ii
	Spt vini rect.				Živ.
	Aiptar groom			ba	3 vi M.

8. -The lation to be applied to the inflamed breast upon lint, and covered with oiled silk

Such a warm most application need not be changed oftener than every eight hours it a large thick pad of warm cotton wool be laid on over the oiled silk, and retained in position with a light broad bandage passed over the opposite shoulder. The extract with glycerin smeared over the surface of a warm poultice often affords relief. It is a good rule not to use any beliad time preparation to a breast to which the child is to be afterward placed.

Arnica, sal ammoniae, jaborandi, digitalis, chloral, hudanum, stramoni im, hemlock, marshmallow, tobacco, hysevamus, and many other substances have been used; but, as a rule, moist warmth accomplishes everything, and much more than these. Where a poultice is used the writer has I and great satisfaction in smearing over its surface with the outment of conum. This often gives better results than belladonia.

While local measures are being used much may be done to allow the constitutional disturbance with minute closes of acouste or tartar emistic, con bined with a distretic, but the chief indication is to check for a time the abilidant supply of milk. This is best accomplished by a diet in which there is as little liquid element as is compatible with the patient's comfort, and at the same time the basels should be frequently purged by the administration of small discs of saline cathartics, the best of which for this purpose is traspountful doses of sulphate of magnesia, or tablespo until doses of Rochelle salts dissolved in lemonade.

At this stage it reses are very fond of friction or massage upon their own account, and every physician can recall cases where mammary abserss has been the direct result of unwise manipulation of the gland. Nevertheless, friction and fally and skilfully applied will be found to be a powerful remedy for good, especially in those cases where the breast-pump or infant causes much pain to the his red or observated maple. Priction when roughly applied is very hable to determine supparation and, consequently, the physician should at first carry out its application himself. It should be gentle and almost painless, and the pressure should be commenced at the persphery or circumference of the breast, and should be applied in lines converging toward the miple, and a little discremental imment may be smeared over the skin before commencing the operation.

In this way a very paintul and engorged breast following upon, and directly caused by, a fissured nipple may be relieved of the tension

resulting from retained secretion, and thus the dangers of suppuration may be avoided; but where gentle friction, applied in lines from the circumference to the centre, causes severe pain without relieving the tension of the breast, its continuance should not be advised. The other measures recommended should then be resorted to again, viz., most warmth, gentle pressure by a bandage, regulation of the diet, and free purgation. Indide of potassium in large doses with beliadouna

internally and a little morphine will dimmish the secretion.

Recently, excellent results have been obtained without poultices or warm fomentations simply by the application of clustic pressure, and this, when it succeeds in giving rehef as soon as it is applied, may be used as the only local treatment. Where there is much pain and tenderness Horne applies a 5 per cent, sleate of mercury and mort lane solution, over which is placed a thick layer of cotton wool enveloping the entire breast. Upon the top of the wool an elastic woven or pare rubber bandage may be so applied as to exercise a comfortable elastic pressure, by passing it round the chest and over the opposite shoulder until the inflamed gland is evenly covered. One great infrantage which this method produces over all there lies in the fact that the patient may freely move about without interfering with the rest of the influmed The child can drink at the sound breast until the inflammatory action subsides in the affected one, after which it may be able to take its share in the work of nursing. Galvanism has been tried, but the results are unsatisfactory.

No treatment will be based upon truly scientific principles which omits to deal with the almost invariable cause of the mastitis—i.r., ulceration, abrasion, or fiscare of the apple. There is little doubt but

various germs gain admission to the ducts in this way.

When, notwithstanding the employment of these various remedies, it becomes evident that pas has formed, either upon the surface of the gland, in its substance, or in the arcolar tissue behind it, its early evacuation by a free incision will be the first thing that will give re-When, however, there is no sign of pointing, hot positives or very warm fomentations may be continued until the matter shows some signs of the route by which it intends to reach the surface, after which, under the other spray, an incision should be made at the most dependent part to insure thorough drainings, and if considered necessary, a small draining tube may be a serted moler antiseptic conditions, and the absects cavity may be occasionally syringed with weak carbolic, corrosive sublimate, or boric acid solution. In making the mession it is advisable to keep clear of the uppple lest it should become involved in the cicatrix, and by suffiring retracts is afford a barrier to future use; and the knite should be directed in the course of the milk directs - i e, from the centre in a direction toward the circumference. Rarely will a counter opening be necessary.

In submammary absences the incision should be made along the

lower border of the gland, which need not be included in the wound,

and a large dramage-tube should be inserted.

Where more than one abseess cavity exists in the gland tissue, an incoden, under antiseptic precautions, should be made large enough to admit the forelinger, which may be then used to break down the intervening disseparents of inflanced glandular substance, or independent openings may be made, drainage tubes introduced, and antiseptic drossings and pads of carbolic or indeform gauze applied. Upon the first change of the dressings, which need not occur under ordinary circumstances for three or four days, often remarkable progress in the healing process may be noticed.

The application of moist warmth by poultices and fomentations should cease upon the arrival at a decision to messe, and the strictest antistptic precautions should be rigorously insisted upon afterward. In many cases the child need not be weared, though the constitutional disturbance will sometimes solve the problem by checking the milk supply in both breasts, but very often the persistent use of a good breast pump will keep the sound breast secreting until the abscess is put upon the road to recovery, when suckling may be again permitted.

Although one often sees in the case of poor women that a child continues to thrive who has all along been kept even at the inflamed or suppurating breast, nevertheless, it is advisable to reject the milk pumped out of the breasts until the severity of the constitutional symptoms passes off. Sometimes wearing nost be carried out where the sucking of the child at the sound nipple causes such a rush of blood and rapid secretion of milk in the inflamed breast as seriously retards or prevents resolution.

Where sinuses remain long after the active mischief has subsided, they, and the cavities to which they lead, should be sht up, scraped by a Volkmann's speed, and touched with a strong solution of chloride of

zine, and dressed antiseptically.

When considerable hardness and induration remain, the breast may be strapped with mercurial plaster, or after rubbing in a weak mercurial entiment or a solution of the oleate of the same metal, a beliadonna plaster may be worn, or the rubber bandage may be tried for a short time. Includes internally, in full doses, may be given with advan-

tage in such cases.

The writer has seen a case where a series of chronic abscesses continued to form for nearly a year, and though sinuses were freely slit up and scraped, and rapid healing resulted, other abscesses or sinuses appeared afterward, and only yielded to the slitting up and dissection of every tract where pus had formed. Such cases are wearisome, and can only be successfully treated by radical measures. The injection of antiseptic liquids, counterprofution, strapping, pressure, and the administration of internal remedies are worse than useless, as they may only tend to keep up the irrestation,

Galactoceles or milk evets, when they form, should be freely opened

with proper antiseptic precautions, a portion of the cyst wall excised, and the case treated upon general surgical principles.

MANIA.

As mentioned under Insanity, the treatment of the different forms of mental disease can only be carried out in special institutions possessing the numerous requirements which are now considered necessary for the successful management of the insane. This remark applies to ordinary acute mania, but it will be necessary to briefly refer to the management of acute debrious mania (sometimes called brain fever), a serious and often fatal disease coming on with surprising suddenness, and requiring treatment before the necessary removal to an appropriate asylum can be determined upon or carried out.

The first point in the management of such cases is to look closely to the feeding, and as the patient almost always refuses food, forced feeding thould be commenced without delay, and steadily insisted upon in spite of all obstacles every third or fourth hour during the day and

night.

Strong broths, beef essences, milk and eggs, and a small quantity of stimulant in most instances should be introduced into the stomach by means of the India rubber tube. Nutrient enemats should be also given. At a later period cod-liver oil should be given in ounce doses

when the stomach retains it.

In addition to these supporting measures, sleep and quiet must be secured, and bromide of petassium and hysseine are called for. Opium is to be avoided, unless other hypnotics fail. Chloral is the favorite drug, and with many specialists the treatment of this after tion is summed up in the words "feeding and chloral." See under Insomuia, where the relative merits of all the hypnotic and narcotic drugs are tully discussed.

MASTOID CELLS, Suppuration of-See Ear, Diseases of.

MASTURBATION.

The evils arising from this filthy habit have been generally exaggerated, and as regards treatment, the physician will be much more frequently consulted by hypoch indrines who imagine that they have been injured by the practice than by those who continue to pollute themselves by it. With children the case is different. Detected by their parents or guardians, the advice of the physician is often sought as to the best method of putting an end to the habit, and if there be any causes such as adherent propuce or phymosis, or a very long foreskin, circumcisi in generally affects a speedy and permanent cure

In the case of lads about puberty, who have discovered or who have been taught the evil habit by others, circumcusion may also be resorted to, as an elongated prepace is a constant source of suggestive irritation,

and, when present, appears to greatly aggravate the vice. Moreover, the operation certainly makes a distinct break in the habit, which with close supervise a and good moral treatment, may end in a complete emancipation from the thrallom which some boys have not the force

of character to break through without externa assistance

In the case of girls, any unhealthy condition of the genital organs may lead to the establishment of the habit, and absolute cleanliness, with close supervision, may lead to a removal of the treuble. older girls, who have been educated by others into the practice, only moral treatment will be of use. These cases are most unsatisfactory, as too often musturbation gets hold of those in whom the moral sense is not very acutely developed, and there may be little to appeal to,

It is often a symptom of mental deficiency or the first indication of some psychological disturbance, and has too often been regarded even

by specialists as the cause instead of the result of insanity.

Where moral treatment fails, resort to mechanical methods of preventing the act may be tried by tying the hands after undressing at bed time, and by arranging that the patient shall not sleep alone, or by causing the patient to sleep with a hard body like an empty cotton reel fastened over the spine, so that when he turns upon his back during sleep its pressure awakes him. The plan of blustering the penis or labia is a severe and almost brutal method, open to serious objection, and not even likely to be followed by any permanent benefit.

Free purgation, or measures to insure the regular emptying of the rectum and the removal of thread-worms or anal irritation from what-

ever cause, are not to be overlooked.

The avoidance of bad companions and indulgence in filthy converention and impure literature must not be omitted. Free open-air exercase, pushed to the extent of inducing fatigue before bed-time, plant, unstimulating food, change of scene, annisonants, and of surroundings, and attention to every measure calculated to improve the physical tone, should be advised.

Where moral treatment fails entirely, drugs are not to be depended upon, but where there is a continual struggle between an unhealty, precourses, sexual appetite and a weakened will, victory may be wentfor the latter occusionally by the infimustration of brounde of sodium or potassium, in conjunction with ridi le of potassium and cold buths,

Blotering over the occip it and upper cervical spins is occusionally

useful in allaying the excitability of the sexual centres.

The physician is often consciled by perfect vile althy patients who have practised the hand of masturbution for a time during both oil, and who become almost distracted after the perusal of some sample of pernicrous quack literature, with the thought that they have rained themserves. In such cases, the firm assurance of the physician that the habit has left no injury behind it generally restores the patient's mind to a healty state. (See under Impotence, Spermatorrhou, etc.)

Regarding preventive treatment, it is a serious question whether

boys should be warned against the evils of a practice of which they may know nothing, and there cannot be a doubt but that in some tow cases such warning may produce the opposite effect, though many authorities who have had considerable experience of the training of boys follow the practice of sounding an alarm as a matter of routine. To be free from objections, such warning must be most judiciously administered to innocent and sensitive youths.

MEASLES

The treatment of all the exanthemata differs little except in points of detail, and the following remarks will apply also to the general management of scarlation, typhois, typhoid, and smallpox. At the onset of the disease, the patient should be put to hed. A wire spring mattress, upon the top of which a thin, hard hair mattress is placed, and in derate amount of bed clothes, should be provided. The temperature of the sick room should not be allowed to exceed 60°F.

Certainly, in the absense of special reasons, such as larvageal complications, the atmospheric temperature should not exceed 65 F. The most thorough ventilation should be secured, and a continuous supply of pure warm are is essential. This's thermic ventilator is the most valuable sick room luxity. Where the physician has the clause of rooms for the treatment of any of the exanthemata, he should select a large, airy apartment, with an open grate, and, when possible, with a ventilator opening into a flue. The bed can be surrounded by a couple of sercons in a large room; this will enable the most thorough ventilation to be carried out without subjecting the patient to draughts of cold air.

In the case of mereles, it is customary to have the light subdued by pattially drawing the blinds, but the compute darkness so often insisted upon is unnocessary, and the patient's own feedings may be taken as a guide in this matter. The less unnecessary furniture and hangings or drayers the better.

In the management of scarlatina and smallpox this is of considerable importance, and it is well to clear everything out of the room that tannot be atterwards subjected to thorough fungation or disnutction. The physician should give such instactions regarding the use of disnufactions during the illness as will prevent the risk of injury to the patient by their being captoved too treaty.

In treating inferts problems in the patient's home, it is a good plan to place a large vessel filled with water and Condy's fluid, about 1 of outside the door of the so known. Into this vessel all articles leaving the room may be dipped. In the case of scarlatina and smolpox, a sheet dipped occasionally in a solution of carbo ic acid (1 100 or chlorinated lime 1, 200 in vy he suspended outside the door, in order to more effectually cut off the room from the other parts at the house. Uring and teces should be passed into vessels containing a small quarter.

tity of some disinfecting or dead rising substance. Terebene, energy tus, earbolic send, or other spray may be diffused through the state

phore occasomally.

In the early stages of the fever of measles little drugs are relief the following old fashioned mixture can do no harm, and once all assome rehef by encouraging the action of the skin; it may be also istered until the decline of the eruption;

8	Spt ather nitres		36	
	Lay ammon acetal		3.7	
	Tinet creat		73	
	Syr of again .	ad	311	M

S A teaspoon of the new begiven every two or three horses of free two to four years of age

Thet courst be closely attended to. Where the patient can take to fively there is no difficulty, as milk alone or diluted with here amount of lime water, or acrated soda, or kuli water may be given any quantity. Where the patient has a natural dislike to not a was soups, beef ten, or any liquid nourishment may be given. It is hes ever, a mistake to force nourishment under these circ umstances. One a child who refuses milk can be tempted to take ten, and the econsist chiefly of milk flavored with a little ten. In such a a biscuit may be soaked, or toast and crumb of bread may be added.

As the fever increases dilucnt drinks may be freely given and wrong to refuse cold water when the patient craves for it. It is all to see the origin of the popular prejudice against water being a two to patients parched with fever. It should only be temporarily at held in those instances where it is taking the piace of nonthing Weak barley water, to which lemon juice and a little significant added, or homemade lemonade may be freely given. When third a very great, ice may be freely administered in small quantities.

of the eruption, and is generally relieved by cutting off the still

bright light

Cough is often most troublesome, and in some cases almost alarms and is liable to resist drugs until the cruption begins to face. In diffusion of steam through the air or an initiality of confium of the work carbolic spray to the faces, with increasantle wine internated warm positives externally generally afford reset. In adult pages tartar concine 20 minutes of the wine, with 115 to 215 grain of in 174 of may be given with advantage.

Fever when running very high must be checked, and, as there a strong shired at to the cold bath as an antipyretic before it expension ance of the cruption, the temperature should be watched, and when

reaches above 104° an antipy retie should be administered.

Antipyrine or antifebrin may be sately given in measles under +5 h

circumstances, though their routine administration in all cases of the disease is unnecessary. Two grains of antipyrine or I grain of antifebrin may be given every three hours to a child from one to two years old. When hyperpyrexia occurs after the rash has come well out, and where the temperature reaches 106 or more, a cold bath or cold pack should be at once given, and the patient kept in it until the temperature fails to norma. Whoigh thinks that the disease may be cut short by phenacetin. The boxels should receive one inderately smart clearing out by a saline purgative, and further purgation is unnecessary, unless constipation set in. Diarrhea, if present, should not be interfered with, unless it threatens to exhaust the patient's strength.

Itching, when the eruption is well out, may be a troublessime symptom. It is generally relieved by sponging the limbs and face with a

warm or tepid solution of brearbonate of sola.

Where convulsions occur, or where stuper with marked exhaustion is observed before the appearance of the craption over the entire body, especially when traces of it have been observable for one or two days about the head, a hot both should be given, with the view of causing a smart determination of blood to the cutare as surface. After such a both the body should be properly rubbed dry with warm towels, and the patient wrapped up in flannels and put to bed before the possibility of a chill occurs.

Convulsions at a later stage generally indicate the onset of some serious complication, such as puramenta or meningitis, which is to be met by the administration of such remedies as are indicated in these affections. Purumonia is apt to run a very protracted course, and must be met by amno ma, quante, stimulants, and hat poulting.

Branchitis, exterrb of the meatus or troubles in the middle or interual ear, ophthalma, adetaits, and other complications, are to be met by

the remedies mentioned under the unmes of these affections,

Stimulants are seldom necessary in ordinary uncomplicated cases; but where serious complicate as as those just mentioned are present they must be judiciously administered. The exhaust on and serious drain made upon the system by severe attacks of measles often lead to a fatal issue, notwithstanding the popular notion that the disease is

generally a trivial ailment.

Hence, after the desire of the eruption, every care must be taken to keep up the general strength by large quantities of easily digisted and easily-assimilated food. The after-freatment is sometimes of much greater importance than the management of the case prior to the decline of the fever. Tomes may be needed to improve the appetite, and iron to combat the analma which often results. These objects may be accomplished at the same time by giving a mixture containing quimne, with small diese of the fincture of from. Cod liver on is very valuable at a later stage. Where convalished each protracted, stimulants may be employed in the after treatment with advantage, and when administered they should be given with the food. Thus brandy or whiskey

may be ast but to the milk. The writer prefers to give the stimulant in the 1 rm of won wheel, which can be readily prepared by adding one win goestal of sucry to me pint of milk, raised aim sit to the tedling point, the fine curd should be rejected. Children, as a rule, take this next are teadily. When who pang cough is present, a not uncommon complication, the case cash for very careful management, free stimulation being sometimes essential, and further pulmenary troubles must be met by smart counter irritation and stimulating expectorants.

Bellbride and nodide of mercury have been used internally as routine remedies, but the writer has no experience of their use. The

solution of peroxide of bydrogen has given good results.

In the atsence of complications, the patient may generally be permetted to leave his bed, the igh still to remain in his room, after the lapse of a week. It is difficult to keep these who have just passed through a nald attack of measter from exposing themselves to the variations of temperature out doors. The children of the poorer class run about often bet at the eraption has entirely fields, and the result is that large numbers of them petish from secondary bronchial or pneumonic troubles. The dangers of exposure should be insisted upon to parents. and the body should be well enveloped in flannels, even in the summer time. In winter, a child should not be permitted to take open-air exercase for at 'cast a menth after the seizure. Drives should not be per mitted until the para ut has been allowed to move about. To all who have and much experence in the extern department of a children's hospital it moved not how numerous are the cases of phthitis and severe vis era' can bone affections, whose origin can be traced to the shattered state of health fell ming severe attacks of measles. In the writer's experience, which is not implied in this manner, such serious sequelar are much neve common after measus than any other affection, and they point to the poce-aity for probinged careful feeding and nursing, long after the period when danger is generally supposed to have pussed APLANT.

MEGRIM MIGRAINE OR HEMICRANIA.

The treatment resolves itself into the management of the attacks, and also note the employment of such measures as will tend to prevent their recorrect.

On an the agents ever used to relieve the pain of megrin, none can be compared in extractly or rapidity of acts in to integer rise or antifestion. The action of these rearches still requires satisfactory explanation. The agh there is no deriving there may ellers otherwy, nevertheless it is difficult to explain that is described by Patients, who for years have seen periodically had asole, middle for shorter or longer periods to tradings the distinct of only the physicism of life, notwithestanding the use of the eller nearest school now placed in the position of antipyr ne, that they need not softer many minutes' pain or inconvenience. For the past three or four years since the

writer first used this remedy for the pain of megrin, he has not seen one case where it failed to give marked relief.

As soon as the patient feels the first symptoms of an approaching attack, he should be directed to take 10 grains of antipyrane, or 5 or 6 gruns of antifebrin in the form of a powder, mixture, or tabled. Should the pain continue, half these quantities may be given every hour for three or four times, but it is rare for an attack to stand out against the second or third dose. Wi re there is any reason to suspect that the drug may disagree or produce unpleasant symptoms, half the above doses may be given every thirty intuites. There is evidence that patients suffering from high fever can take much larger doses of antipyrine than if the temperature was normal. And though the writer only once saw any unpheasant effects from the drug in some thousands of administrations in numerous diseases many instances of untoward results have been published from time to time and it may he, upon the whole, wiser to give smaller doses, say 3 or 1 grains every twenty or thirty minutes, until relief follows. Bokenham reports the treatment of twenty six cases; in every case the result was perfectly satisfactory, though the dose never exceeded 4 grains and generally only two does were necessary. An augmentation of the original dose ts seldom required in after attacks,

Exalpine will probably be found to give equally satisfactory results. The experiences of antipyrine, apparently for so far, most exert requirement, and it may be considered unnecessary to enumerate the various drugs which have been hitherto employed to reneve the attack. But, as antipyrine sometimes fails to cut short attacks which cannot be regarded as those of typical megrum, and as other agents are decidedly beneficial in such cases of what may be called?" magranous healaches,"

the most important of them may be here enumerated,

Lattle, up to October, 1880, stated that he did not know of any treatment which had any distinct power of citting shirt an attack of migramous her lache when it came is even of natigating its severity, discovered that 20 grains of salies lite at soda zenera by gave speedy relief. He recommends it to be taken in a wineglassful of water, to which a desertspoonful of the effervescent granular citrate of caffering has been added. The dose administered in this form is not appallatable, and it may be repeated in two hours again if necessary, and he found that it did not lose its power in relieuring subsequent, attacks. The writer is not aware that this remedy has been found to relieve migramicus hendache where antipyring has failed, but its use is charly indicated when such cases are found to occar. In some of the writer's cases the antipyring seemast to lengthen the intervals between the attacks.

Harg has closely studied the relations existing between the paroxysms of megrum and the exerction of large amounts of one and and found that by the administration of full does of any acid he could at pleasure check the amount of urioucid in the blood and in the urine.

He gave 60 minims of diluted nitro-hydrochloric acid in a tumblerful of water, one-half of which was swall swed as soon as the pain came on, and the other half in thirty minutes later; the headache was 200 crany removed in about an hour after the second dose. An equivalent of catric acril does equally well. The writer has not been able to corroborate this observation in a few cases in which he has tried the acid treatment.

Indian hemp is a drug which has been found of considerable value in na grim, and the reports of Austie, Segoin, Greene, and others, show that it not only relieves, but that it has been found to decidedly care the disease, as the bromides sometimes do in epilepsy, 4 grain of the alcoholic extract being given might and morning for eight or twelve week. One statement made by Greene is at variance with the writer's experience. He states "that, unlike opiom, no craving for further doses follows its medicinal use, and apparently it can be given up without the slightest effort at any time." In severe cases it can be given with advantage after antipyrine has been employed to relieve the pain. It is also a remedy of great value in continuous headach. especially when occurring in women

Brownide of potassium or sodium is sometimes of use in 30 grain doses in relieving the paroxysms, but it far more frequently tails, and in the typical form of the disease it appears to have no appreciable effect in preventing the attacks, and since the virtues of antipyrine have been demonstrated it will gradually fall into dione, except in the

triegalar or aberrant types of myramors head whose

This drug may in some cases be astrantage only combined with antiprime Thus

R.	Phenome		٠		3 in.
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	A property			ad	Same M

. Merce to represent the base in without the Clarks in connection sal & less steps of lovers or any and ex no playmen the attacks

Unflein and strong coffee occusionally give some relief, and may still be employed in con in the with attitive ne and caningling

Guarana or an extract propored from the ground words of paullinia sortalis, which contain the about of grammine is non-efficiency than cutterns, with which it is a bentical. Pive grains of the a kaleid, or 25 or B grass of the cike may be given every two or three hours. It was percaps, the best rentine treatment prior to the introduction of antifyra e treatment but it very to pointly bubil entirely

Cid in Lydrate, by undering sleep, may sometimes be found to cut

short the attack.

Croton : i rat or buts lichlor I hadrate or of feeble power in megrin, and in the absence of maralgia of the fifth perve is not worth a trial.

Nitrite of amyl or nitro-glycerin may be tried in migrainous headache, but in the typical form it only occasionally gives any relief.

Menthol, cajuput, and encatyptus oils have been given in doses of

5 to 10 grams or minims with very variable degrees of success.

Cysticine, the active principle of the laburuum, and found also in armon, has been reported as very efficient in the treatment of violent cases associated with dilatation of the vessels. The hypodemic injection of 0.003 gramme may be given upon the strength of Krapelin's statement. It is a remody of which the writer has no experience, and since the introduction of antipyrine may never be again employed.

Morphine hypodermically has been recommended, but the remark just made will apply also to it; and tonga, belladonna, picrate of ammonis, ergot, gelsemium, actea, picrotoxin, digitalis, camphor, ammonium chloride, alcohol in one full dose, henbane, valerian, sumbul, and many other drugs yaunted as cures from time to time, may be

dismissed with the same remark.

Locally, some agents may be useful at times in conjunction with the treatment already detailed. Among these may be mentioned warmth to the head, the ice bag, ether spray or methylene spray, suapsems to the back of the neck, tight bandaging of the head, and excussion of light, atropine to the eyes, helladonna to the forehead, and menthed or verature in the form of ointment over the brows.

Galvanism is of undoubted value, especially in the continuous migranous headaches, and the writer has found it of much benefit to those who suffer from more or less custant headache between the attacks of megram. The current from four or five Leclanché elements may be passed through the head for two or three minutes at a time, one pole resting upon the forehead, and the other below the occiput.

Purgatives are generally uscless, and the darkened room is not indicated when we have drugs capable of giving speedy and complete

relief.

Of the treatment between the attacks little can be said until their cause has been discovered, and in some instances a brilliant effect may be produced by correcting the fault to which they owe their origin. Thus, if the megrum has been depending upon some errors of accommodation or upon istagratism, the par-xysms may never return after this chave been corrected by suitable glasses. Severe mental work, as a rule, does not produce magrim, but mental worry is a very common cause. Vexations of one kind or another, and irregularity in the hours if sleep, and prolenged anxiety or grief, are common factors. When such can be avoided, as by change of scene and occupation marked rein follows.

Though much has been written about the effect of tonics, the virtues of strychnine, brombles, iron, cod-liver oil, purgatives, special dieting, etc., Little dependence need be placed in any of them, only in as far as they bring a debilitated organism up to a healthy standard, after which constant open air exercise at every available opportunity, regularity in

the hours of meals, time of rest, and in the periods of intellectual labor, will do much to prevent return. Constipation, insomma, indigestion, lithemia, etc., must be relieved, and, in the case of children, the shortemny of school hours and the abolit on of the permeious cramming plans, the indirect outcome of the objectionable "result fees' system,

may achieve a good deal

Of the various at certic drugs which have been found beneficial in the prevention of megram, there is much difference of opinion about their relative values. The writer finds a long course of arsenic in small doses as the best. To this may be added a pill of the extract of Indian hemp, as already mentioned; a grain may be given at bed-time. Chloride of at monuum, lockde of potassium, phosphorus, and salievlates, with alkalies, may be tried where arsenic fails. No harm can result from a nightly dose of the brounds of sodiam or potassium in conjunction with as much caseara sagrada as will keep the biwels open without purging.

Little advises sponging with hot water in the morning, followed by a cold done he over the shoulders and spine, and a sparing use of tea,

with the following pill to be taken after breakfast and dinner.

K	Soft, area		21	1.
	Fxt. cabboth, stel.		gr.	1
	Fre hillien .		417	;
	Lanci valetiati		-1	(j \ \)

Make twenty form of sach pills.

MELÆNA.

As this symptom depends apon the outpouring of blood into the stomach, small intestines, or the apper part of the large intestine, its treatment will depend upon the cause of the hemorrhage. Thus an ulcer of the stomuch, o ngestron of the liver, or alecre in the doodenous or intestinal tube high up may be the erigin of the bla kened or tarlike evacuations, and the appropriate treatment will consist in the jude cross administration of remodies calculated to check the original discase. Under Hematemesis will be 1 and the remedial agents used to stip the bleeding when its sent is in the storach

Most of those drags are administered when the libeding is from a point lower down in the almontary canal. Acctate of each and opium, about in large discs, and the extract of hamatoxylon in pulular I rin, and turpentine in the form of capsule, are employed to reach the

bleeding surface in the small intestine

MELANCHOLIA See Insanity and Insomnia.

MENIERES DISEASE- See page 2.22, and see ander Trunitus

MENINGITIS, Corebral Simple).

The treatment of the original condition is of importance when the meningeal asthonountion is Lund to be secondary to crysipelas, or discuse of the petrous portion of the temporal bone, or when it occurs in the examinemata, in paramonia, syphilis, algerative endocarditis, and injuries to the cranial bones.

The patient should be jut to bed and kept upon his back, with his head elevated. The utmost mental quiet and absence of noise, bright

light, and arring vibrations of every sort, must be ensured

Diet should consist of small quantities of reed milk; and in the earlier stages animal food, even in the form of beef tea or ment extracts, should not be administered, and the same remark applies to alcoholic stimulants. One smart purge should be given to ensure the thorough exacuation of the intestinal contents. A moderate dose of calenci, followed in five or six hours by a saline cathactic, is a good routine method of accomplishing this object.

Where pain is a very prominent symptom, two or three leeches may

be applied to each temple or behind the ears.

Cold to the stalp is the most valuable local treatment, and in order to ensure its application to the best advantage the hair should be cut close by sharp sessors, or, better still, the head should be thoroughly shaved. A light rubber ice-cap or bag, or a bladder moderately filled by small pieces of ice, should be applied evenly to the forehead and scalp. Where this is not at hand, a good substitute may be purely extemporated by tying up a quantity of broken ice in a sheet of thui guita-percha tissue and applying it in the same way. Cold betions or compresses of lint or linen containing small pieces of ice in their foble, may also be used. Leiter's tubes are sometimes preferred. A hand-kerchief wrong out of iced water, and frequently renewed, answers well in the case of restless children. The persistent use of cold applications to the head always affords some relief, and may induce sleep after other methods fail

Counter irritation to the nape of the neck and occiput is a valuable agent in relieving pain and restleness, but this should seldom take the form of blustering, especially as the patient lies upon his back, and a large blustered surface in contact with his pillow and supporting the weight and pressure of his head and neck is liable to be followed by very impleasant results. Mustard positives fulfill every requirement, and they can be repeatedly applied if thought necessary during the

Illipson

Blisters to the scalp are used by some physicians. Their utility is very doubtful. They should not be tried except where for some cause the ice-bag or cold applications cannot be used, and, moreover, they produce goat discountout in the early stages of the affection.

Where these measures fail to relieve headache and induce sleep, the

important question of administering opium crops up. About the two have been very varying opinions held, but it may be said the rewish have most experience express the least headation in giver, a Since the discovery of Lepine of the analysis of perturs possess? It the new bypnotes there is not the same difficulty about not all headaths; and the writer has employed antipyrous with most significant in small and frequently repeated doses in meninguis. He so not had an opportunity of giving exalging in such cases, his complete found better than either antipyrine or antificing. Sulphose of chloral may be given to induce sleep when the pain is relieved by other measures.

Brounde of potassium is sometimes of use in allaring cerebral excitement, blunting pain, and inducing sleep, but as a rule only dometiment is to be expected from it in severe cases. It was been of by treely given when convulsive seizures are a prominent feature in the case. It can be also given to great advantage under these errors stances in combination with antipyrine (See the formula upon page 194)

lodde of potassium in large doses may be tried with some hope of success where vointing and gastrie derangement are absent, and at the later stages of suphi the moningits it may be very valuable.

Vomiting may be best relieved by giving small precessor us to be swall-swed whole, and by administering a plain otherwiseing maxture continuing a few minims of liquor morphine (1, 100) with hydrocyanic nept and liusmath.

Aconite alone, or combined with bromides, is of value where there is much fever and rapplity of pulse, with a dry skin.

C.l.I douches and cold affision have been successful, especially in

cases following exposure to the sun or strong heat

Where the he oracle delirium, fever, and meaning appear to be month, enced or aggressated by these measures, and the disease uppear to be rap liv passing into the stage of exhibition, the advisability of blood letting should be considered. Cases are upon record where the remed, appears to have been the means of cutting short the arta-k and saving its, as d since the duration of the disease is often so short the extraction at blood is not likely to be followed by an asthenic condition ising to be to the patient's ultimate recovery, as is the case in all others running a chronic coarse.

The writer's experience of blood letting for mening-al inflammation is authority mately confined to one tatalogue, but he would not heatate to exploy it again in a suitable case after the ordinary remodual agosts.

had failed.

When exaction has already taken place as evidenced by -taper and approximate coma, with alternion of pulse and purils, some recommental blood letting even at this stage, but there are good reas is try beginned that when coma has set in the indications for venese used have passed away. When the patient is still able to swallow, indicates

may be pushed in large doses if not already administered, but should they have been given from the first, there is little hope to be gained from a further trial.

Purging may now have a chance, and a saline cathartic may be given, so us to produce frequent watery evacuations every two or three hours, and there have been rare examples of the benefits of this measure even when stuper bordering upon come had supervened. Croton oil may be given when swall wing is impossible or difficult. Any benefits to be obtained from this treatment may be expected to show themselves very soon, and it is obvious that it cannot be long continued.

Supposing the case to have gone on from bad to worse, and come to be now established, is the physician to surrender his arms and retire from the contest ' or is he to content himself with ice to the head or blistering of the scalp." Doubtless by leaving all cases to nature the

physician may once or twice in a lifetime see a recovery

When one studies the reports of the active treatment of the last generation of practite ners, two conclusions may be safety arrived at:

1. First some lives have probably been sacrificed to injudicious and indiscriminate beeching, blustering, purging, and blood letting, especially when communical at an early stage before a correct diagnosis was possible; 2, that at a later stage in apparently desperate or hopeless cases, a larger proportion of recoveres may be used after such treatment than occurs where simple expectant measures are employed.

The writer has witnessed such unmostakeable benefits follow the free use of mercary, that he is driven to the conclusion that to withhold this remedy in despirate or apparently hopeless cases of simple meningitis is unjustifiable. He is aware that this is strong language and that by taking such a position he lays himself open to the censure of those who refuse to believe in the efficacy of drugs where the modus

operandi of their action is not open to disnonstration

Nothing is easier than to rv "post hoc non propher hoc" when recovery follows salivation, but he who witnesses the capid recovery of consciousness after the in metion of mere rry, in a patient who has remained in a state of coma, with insensible pupils, local paralysis, squint, etc., will be slow to attribute the recovery to nature, some with ut the employment of the drug he never has witnessed the same astomshing phenomenon when the case has been treated with other drugs.

Given, then, a case of simple meningeal inflammation, in such a stage as that just referred to, there should be no hesitation in rubbing in the night hydrangeri for thirty minutes into the skin on the frent of the shelomen, groins, and arm pass. Where no evidences of improvement or of salivation are forthcoming, the munition may be repeated

in twelve hours again

It is no objection of a serious pattere to urge against this plan of trentment that there is a possibility or probability of the presence

of tubercle. Such an event may not be capable of demonstration and if tubercle exists, the case is one which, in the present state took knowledge, we are in the habit of regarding as one which is remarked in a fatal issue.

The writer has satisfied himself that he has seen at least one passet who was snatched from death by this treatment, after rotat in paralysis had lasted nearly a week, and he has repeatedly with surprising amelioration of the symptoms and return of censors even in cases undoubtedly of tubercular nature. In the case of referred to there could not have been any syphilis, and the passet is still living and particular healthy since the attack—fifteen year in meningities from fracture of the bones at the base of the sat Hittelmison strongly insists upon the benefits of early salivation and he says is harmless. The nature of age 3.33.7

California Banana Baha

When the acute symptoms have passed away, the greatest era above required in dicting, a return to animal food or stimulants tells likely to be followed by a return of the headache. For a log far absolute rest and freedom from all excitement must be insisted on and tonics or iron should not be resorted to until the patient is at the move about. Bronndes and iodides combined afford the best treatment at this unfortunately rare stage of the malady. Rectal feeding managements are staged of the malady.

treatment will consist in the remedies applicable to the primary less

Chronic cerebral meningitis, being secondary to other affection, i

MENINGITIS, Cerebro-Spinal

The epidemic forms of this affection, also known as cerebrospins tever, are so variable in their symptoms and degrees of sevents, the there is much difficulty in giving any outlines of treatment which we happlied ble to the majority of cases coming under the notice of the physician especially since it has been observed that agents of use if one outbreak have been found to be productive of mischief in others. No drag can be said to evert any specific action upon the disease by various remedial agents have been found to control or modify the symptoms and to tide the patient over the critical stages of the affection, so as to give Nature a chance of asserting her influence

The patient should be placed in bed is a quiet, darkened, well ventlated room, with his head and shoulders slightly raised by pillows, and the general treatment applicable to cases of cerebral meningitis may be adopted

In sthemic examples of the disease blo d letting may be necessary either in the form of venesction, we cupping to the spine and occipital region, or seeching of the same localities, and smart purging is some times useful. In asthemic cases, or when collapse ushers in the disease, the opposite line of action must be promptly taken by administering alcoholic stimulants and concentrated nourishment in free and some

times even in unlimited amounts, with warmth and sinapasas to the surface.

Pain calls for analysis remedies, and most authorities use opium or morphine liberally. Possibly autipyrine, antifebrin, or exalgine may be found preferable, especially when the temperature is high at the same time. Some authorities regard opium as the only remedy to be relied upon all through the attack, and Stillé gives I grain every hour or two hours.

Cold compresses, evaporating lotions, or the ice-bag, not only relieve pain in most cases, but they appear to have some beneficial action, as in cerebral or spinal meningitis. Occasionally cases have been met

with where warm applications have given relief.

High temperature may be relieved by the cold pack or by antipyretics. As just stated, the new febrifuges may be tried, though the writer is not aware of any reports of their use. Warm or even hot baths or packs may be indicated when the asthenic types of the disease are met with.

Quintine has enjoyed some reputation in cerebro spinal fever, but its usefulness is denied by many. It would probably act best in malarial forms, or where the fever was running very high, or in asthenic cases. To be of use large doses should be given at short intervals.

Bromides, combined with bellindonna, morphine, ergot, antimony, chloral, digitalis, golsemum, and aconite, have been recommended, but any benefit obtained is probably owing to the action of bromides

in this stage.

When effusion has taken place the same measures whose utility has been discussed under the head of Cetebral Mening its may be tried.

These are (1) blistering, (2) purging, (3) indide of potassium, (1) mercury. Indide of potassium is the least oble tionable of these methods. As the disease is so frequently characterized at this stage with astheme symptoms, it must be given in full disease to be of any use, and 10 grains may be given every five or six hours. Where it fulls in showing any signs of causing absorption of efficient products, and where these are manifestly incompatible with life, owing to the pre-sure which they are exerting, there is nothing left but to bring the patient rapidly under the influence of mercury by rubbing in the pintiacut of the Pharmacopacia.

Blisters may be tried at a later stage if mercury succeeds in warding off the urgent symptoms, and they may be very useful in very chronic or prolonged cases alone, or in conjunction with the continuous current,

mussage, hydropathy, etc.

MENINGITIS Spinal

The treatment of this affection is to be carried out upon the same principles as are applicable to the management of cerebral meningitis, and need not be dwelt upon in detail. They are the same for spinal

packs meningitis, arachmitis, and the varieties of spinal teptomeningitis, and they may be summed up under the following heads.

I Absolute rest in the horizontal position on the left side or face.

2. A diet chiefly of milk and farmaceous toods, with little or no stimulants.

3 Local bleeding by beches and wet cupping on each side of the spine

4. The free use of cold, as with the spinal ice bag or cold compresses

5. Where these cannot be borne, warm positives or spongro-prime wrong out of warm or moderately hot water

6. At a later stage, the application of narrow blotters applied along each side of the spinal column.

7. Free pargation by same catharties.

8. The internal administration of large does of the iodules in combination with remedies calculated to blove pain as hyosevatius, mor-

plane, antipyrine, Indian hemp, bromides with chb ral.

the Mercury may be trust in small doses. The results of salivation by munction are not so satisfactory as in cerebral cases. Ergot and beltadouin have been tried, upon the theory that they influence the circulation in the smaller bloodyessels in the cord and meninges, but they said un do any good.

10 At a later stage that baths alternately with warm picks and had deploy, are dumpositionable value. The lost brine baths of Drong will may be of use in the late stages of very chronic cases.

11 A weak galeanic constant current passed from the occupat to the

saram is lagher recommended by lith

It Supersuch at a later stage, when all inflammatory action has sub-obst and when radioles and small does of increary have field to come absorption of inflammatory products. See under Locamotor Viscos: Manage may also be employed.

MENINGITIS, Tabercular

The chief measures from which any results are to be expected in this alia at 1 peace manady are detailed on ber Gerebral Meningitis. When the despectas is beyond a doubt (schieli it sidem, if ever, 181 the tasts active agents, especially blood tetting, bustering, and severe jurgitize are destrict outer indicated. Trese measures may be here treatly curan interfer Absorbte rest in a darkened, quiet, well-ventilated tooms, with the head clavated, a diet of read nulk frequently administered in and if quantities and one short calones parge at the beginning of the disease. Cold to the head by means of necon evaporating I in notific the hair has been shown off the so dp, counter irritation by strapping applied to the maps of the neck. Broadles or antipy time to relieve locations which has resisted the above agents, optim being of very doubtful utility. Cheral or sulphonal may be given to induce steep.

lodide of potassium is the routine remedy to be administered in ordinary typical cases of the disease. It may be given with a lyantage in combination with the brounde, but full and frequently repeated doses are necessary if given at all. A child two years old may get I grain of the ordide and 2 of the brounde every two hours while the stomach is able to retain it.

Forced nourishment by milk should be carefully attended to throughout, and where milk is refined beef ten or chicken soup may be substituted, though animal food in any form is to be objected to as long as

mind, farmaceous foods or eggs are swallowed and argested,

Where in spite of these measures the case goes on from had to worse, and as stapor deepens into coma, and the pupils become duated and sluggesh or fixed, the stage mentioned under simple Cerebral Meningitis is arrived at and the same problem is to be considered, and the pay-seian is to decide whether further interference is justifiable The considerations mentioned in detail upon page 500 apply for the most part here also. There is generally a doubt about the diagnosis being tubercalar, and in this doubt hes the slender turead of hope of a successful issue. Where meningitis supervenes upon tubercular long decase, ir under such circumstances as leaves the diagnosa positive. the case may be left to its mevitable termination, but as long as any doubt remains and as long as there is any reason to hope that the disease may be simple moningitis, the physician should rapidly bring the patient under the influence of mercury by mumition. Against this procedure little our be said beyond that it will be useless in the opinion of these who do not believe in the efficacy of mercury to cause the absorption of efficied inflaminatory products, it cannot increase the patient's discomfort, since he is already beyond the reach of fiching, and it is not likely to hasten the fatal issue. Mention need hardly be made of the possibility of its exerting an influence in destroying the chance of a natural care, since this is supposed to be aband and in the imagicary case an ter consideration. It may be worth whose to state that the remarkable recovery before referred to under Supple Meningitte was in a patient, the daughter of a hospita, nurse. Her case was regarded as hope,ess, as she was believed to be dving if in tuber cular memogitis by those who had seen her, and after protocold coma and squint had lasted several days, the writer, with the full consent of the patient's nother rabbed in a quantity of mercurial outlinest more as a pearmacological experiment than with the hope of producing any marked antelleration of the symptoms. As a free and copious secretion of saliva poured out of the month some hours afterward, the patient opened here ves after a short time and rajully gained conserves ness and made a specity recovery. The case was almost certainly not of a tabercular nature, or such results could hardly have secured Since then the writer has frequently satisfied himself that even in the undoubtedly tubercular form of the disease, mercury has the power

of capidly causing the come or stupor to clear off for a time before death.

Recently the operation of tapping the subarachnool space in the spinal cord is being advocated, with the view of draining the ventucles.

MENORRHAGIA.

Profuse menstruction or excessive hemorrhage from the uterus at the menstrual periods may be bracketed with

METRORRHAMA, or hemorrhage occurring between the menstrual periods, and not necessarily arising from disordered menstruation.

These conditions being merely the result of constitutional or local enuses, no treatment can be of any permanent use which does not strike at the cause of the increased flow. Hence the proper treatment of menorrhagia will embrace remedies directed to such laterest disorders as the following; Bright's disease, pulmonary, cardiac and liver affections interfering with the circulation, mental disturbances, blood diseases as purpura and malaria, interne ulcerations, cancer, tumors, and displacements, subinvolution, evarian congestion, chimaeteric disturbance, etc. After or while appropriate treatment is being directed to these causes of profuse mensurual discharge or metrorrhagia, certain routing methods of treatment may be pursued

Rest in the horizontal position upon a hard bed or couch, with light clothing and cold milk diet, with dry biseart, is, perhaps, the most potent of all the host of remedial agents ordinarily employed to check profuse hemorrhage from the uterus. In many cases depending upon widely different causes, absolute rest in the horizontal position tiles the patient over what would otherwise be a weary and exhausting period, which drags could scarcely modify to any appreciable extent if the patient had kept moving about

Erget or ergotine alone, or combined with large doses of quinine, stands far ahead of all drugs in the routine treatment. It may be given in teaspoonful doses of the fluid extract, or in the public for in, each pill containing 1 or 2 grains of ergotine, every six hours, or effener in severe cases, or a solution of ergotine may be imposted into the butto k or uterme walls, or 2 or 3 grains may be administered as a suppository or medicated pessary.

The following combination is useful

Make 24 of these palse

" Inkerners ty to it learn.

Morphine or cannabis in heat given in doses safficient to southe pain and tranquillize the circulation without inducing note disa, is always of use

Iron in ansemic and saline cathactics in plethoric cases are of undoubted value.

Broundes in full doses are charly indicated in ovarian irritation. Hydrastis canadensis, in doses of 15 minims of the fluid extract,

often succeeds even in cases where ergot has been unsatisfictory.

Digitalis, actua racemosa, hara inclis, chlorate of potassium, oxide of sirver, guaiacum, rue, senega, savin, strychnine, salix nigra, creasote, foding, old dorm, bellad man, and a host of drags have been regarded as specifies, but, with the exception of digitalis, their action may be said to be generally disappointing.

The I dlowing mixture may be tried:

B	Morphine hydrochlor		ள. ந	
	Tirat digitalis		39.	
	Fxt memoral, by the		3	
	1 net la lessie		3v.	
	Olympial	ad	314	M

A temporaful to be taken every three hours in water

Astringents (when administered internally by the mouth like alum, tablic, valle, or pyrogatlic acids, acetate of lead, sulphuric acid, and matico, are so uncertain or resperative as hardly to be worth trial

speaking generally, the treatment of increased or irregular flow of blood from the unimpregnated uteros by the administration of drugs in the ordinary way by the mouth is most untrustworthy when not backed up by measures calculated to remove the cause of the affection

Land means of checking the hemorrhage may be resorted to when the drain upon the system begins to tell upon the patient's strength, and when this becomes very evident, local methods must be a leptod.

Electrosity, seed according to the method of Apostoli, has been bound in many cases to check hemotrhages which have resisted all thatment. The most suitable cases for this remedy will be found in those where the being relaxe is exceed by intering fibred is or by submivolation.

The posters pole should always be introduced into the uteras when a hiemostatic (flict is required, and the negative applied externally by means of the clay pad. A current of 100 unl tamperes is generally suth tent, and the course should not exceed ten minutes, and in fre-

green's should not be oftener than twice a week

The hear relage may be often checked, and even permanently reheved by this treatment the gh there be no diminution produced by the electrolysis in the size of the uterus. Where polypican be easily and wifely removed by surgical means, it is hardly necessary to say that the operation should not be delayed where scrious hemorrhages continue to tele upon the patent's strength

When the honour eage is the result of the presence of a multinodular myoma, the removal of the appendages arrests the growth and lessens

or stops the hemorrhage, but if depending upon the soft, adenatous

form of invoma, this operation is useless.

Intra-uterine it jections of strong solution of chloride of iron, nitrate of silver, pure carbolic acid, creasote, or iodine are sometimes employed. Their use is, however, fruight with considerable danger, and should be left in the hands of the specialist. When their employment is considered absolutely necessary, the cervical canal must be dilated to the extent of permitting their flowing backward

It is generally advisable to employ a contrivance upon the principle of the double-barrelled catheter, which, upon being inserted into the uterme cavity, will permit the fluid to flow out through one channel after flowing in by the other, and only a very small quantity of the

In and (under a low pressure should be injected.

When intra-uterine medication is indicated, as a rule it will be found much better practice to fally dilate the os and cervical canal with seatangle tents or other suitable method of dilatation, after which the medicinal agent can be freely applied to the interior of the uterus. In this way the writer has successfully treated menorrhagia caused by a binvolution of the uterus, complicated with a granular condition of the lining a embrane, by freely swabbing the interior of the cavity with forning uitric acid, as recommended by Atthill.

Where sudden and alarming Lemorrhages come on, threatening the patent's life unless prompt action be taken to stop them without the loss of time entailed by waiting for the action of the above named plans of treatment, plugging of the vagina may be urgently demanded. This performance has been fully detailed under Abortion, upon page

11.

It is advisable to always keep before the physicisn's mind the dangers and inconveniences which may be expected to follow the sudden checking of periodical hemorrhages from the uterus about the climateric period. In such cases herore treatment is very seldom called for . As soon as any warning is perceived of a hemorrhage already due or reasonably expected, a strong saline purge may be given, and in plotheric subjects, when time permits, this may be preceded by 5 grains of blue pull or 4 grains of cal med.

After the action of the cathartic and absolute rest in bed, the follow-

ing fall may be given every four hours.

When the attack has possed off, a pill may be given every night until the next period, and full doses of brounds of potassium should be given twice a day during the interval between the hemorrhages. MENSTRUATION, Disorders of See under Amenorrhoea, Dysmenorrhoea, and Menorrhagia

MESENTERIC GLAND DISEASE

The treatment of this affection will in no way differ from that of enlarged scrotulous glands in any other region of the body. Under scrotara, lymphadetatis, tubered osis, etc., will be found mentioned, among other remedial agents the following. Change of air and scene, by removal to a sheltered seaside resort projected charge in the north and east, in which the patient can spend the greater portion of his time in the open air, nutrities as foods in abandance, especially milk, eggs, butter, beet essences, etc., and in some cases, pepters and mods.

Of all drags sod liver oil stands easily at the head of trachst. Next to it comes malt extract, or the combination of Kepder's extract and cod liver oil, which is one of the most valuable a bin one ever made to pharmacy. Panercatic contision has not maintained the high position when its first trials raised though it is an agent of considerable value.

loindes, especially the syrup of nodi le of iron with rodi le of potusnum, come next in value. Tren phosphates, hypophosplates, arsenic,

chloride of calcium, etc., are mentioned under Ser dura

The writer has obtained results in advanced cases of this affection which were most surprising, after all the above but taked and the pain his were steadily passing from one stage of emissiation to a worse In leed, a case of chrome enlargement and matting together of the abdominal glands should be far advanced before the dayseran pron ain as the patient to be beyon I the region of hope. It is in keeping with our present views to regard all recoveres under these circumstances as if they had been instances of single serotulous enlargement of the glands, and not examples of gramme tubercular lesions. The writer, however, had satisfied laused that from choical experience there are good grounds for believing that tubercul ass, limited to the abdominal cavity, is a curable affection. He had arrived at this concasion from a climical study of several cases before he became aware of Sir Spencer Wells's remarkable experience, where, after he had opened the abdominal eavity and finding it studded with tabercles, he closed it up and satured the weaml, the patient recovered, and was healthy and well several vericularities and The remarkable and numerone reports of cares following supple abdominate section in tubercular peritoritis are among the most striking evoluties of therapeutic progress

The treatment from which he has obtained the highly satisfactory results referred to, consists in the steady and persevering inunction of coldiver oil into the skin over the abilimen, the oil being also given

by the mouth, alone, or with malf extract

The menetion should be carried out in the following manner. After a warm bath, the skin being their eights direct by tracen with warm towels, a tablespoonful or more of cod uver on is rabbed in by the

palm of the hand before the fire into the front and sides of the abdomen, especially into the skin in the inguinal regions. A flannel roller is bound over the abdomen, reaching from the pubes to the lower part of the sternum. Over this, and envering it in at all points is applied a broad piece of moderately strong mackintosh shorting. The friction should be continued right and morning for the first four or tive days, the same soiled flannel ming reapplied each time. Soon this becomes saturated with the oil under the impervious sheeting, an it as the little patient twists or moves about during the day and night, the oil is rubbed in incressintly. After the saturation of the flannel only one tresh and tree application need be made in the day. The patient's clothes or linen are not much soiled, but the odor becomes very objectional is to the patient's triends, though he so a appears to become in sensible to the discomfort himself. The builder need not be changed often a train once in ten days.

Though this treatment will be found of the greatest value in abdorumit glanda or disease, the writer has used it in various other wasting diseases in children, with the most satisfactory results, since about 1873. He has repeatedly witness I an ascites, warranting a tapping operation, to disappear under its use when arising from glandium noscine). He was one uraged to persevere with it in every case of this nature after closetying its effects in one instance in an imacisted, scrotulous child whose abdomen seemed distended with fluid almost to buisting the unablicus being protruded like the finger of a glave. The parents believing the case to be hopeless, is fixed to permit tapping. The manuton was, however, persovered with, and after many weeks the patient receivered. A large mass of enlarged glands around which the great applicant was perbandy matterly and a therent, slowly and standard disappeared. The patient is now a strong, healthy young man

It is also somewhat asterishing to see how diarrhea disappears under the steady application of the binder and cold liver ad in such cases and when constipation exists, it likewise is relieved by the frie tion and pressure.

METRITIS

Metritis and endometritis are most frequently found occurring together. The class and artens for treatment are almost identical in each case, and, as these have been already detailed under endometritis, they need not be detailed here, but for convenience they may be bruths formulated. Thus for the contents form of metritis:

- 1. Absolute rest in bed
- 2. The evacuation of the rectal contents by one large topol enema-
- 3. The relief of pain by opining given by the meach, subsituation to analy, by the bowel non suppositively, or by the vagina as a medicated possitive.
 - 4. Hot fomentations, warm water compresses, or hot poultices to the

abdomen, in conjunction with local so latives, as belladonna extract, laudan im, etc.

5. Vagnal injections of large quantities of lost water alone, ir containing a small percentage of pure earlishs and 1 o mee to 1 gallon.)

6. Warm or hot sitz baths

7. Leaches to the margins of the anus or over the pubes in severe cases,

8 Antipyreties or disphoratics to encourage the action of the skin, and to reduce the temperature, when this ranges above 102 or 102 or.

In acute septic forms of metritis, in addition to the above treatment, the interior of the uterus should be washed out with warm sublemate a lotten or carbolic action 1/30, or permanganate solution (grain to loring) to remove dibrie of clots, placenta, etc. In some cases if may be necessary to cause dilatation of the 6s and canal, in order that thorough exploration of the cavity may be carried out and the removal of spite matters effected. The cervical canal should be always sufficiently patent to all or the free return of injected hipuds, clse an instrument upon the double-barrelied catheter principle should be employed, and the injections may be continued morning and evening until fetor diminishes, after which one syringing daily may be practised.

Where a high temperature is present, combined with the symptoms such as are met with in paerperal fever, free stimulation and the administration of 10 to 10 grain discs of antipyrine every four or six hours, until the fever heat falls, or 10 grain discs of quinine, may be administered. Facing these, in the presence of hyperpyrexia, the

sold bath or wet pack may be resorted to,

The treatment of chance metritis will depend upon the removal of the cause, at das in the majority of instances this will be found to be owing to a condition of sub-involution, the factors which prevent or retard the oterus from passing into its normal dimensions most be carriedly sought for. These are -clots, membranes or portions of pracenta being obtained, accerations, and granular degenerations of the cining membrane of the cervical canal, insufficient rest after detivery, mentional on or mascarriage, displaciments or flexions of the uterus, adhesious and the tractions produced by the cicatrization of old inflammatory prival troubles, it is factation, etc. Each of these being sought for an trem died or relieved as far as possible, the general indications as detailed on be chronic endometritis, page 242, both constitutions and local, may be applied.

In comparatively recent cases tolowing delivery or aborton, the

free ner of from combined with ergor is of the greatest value.

Rest is often abused. In the early stages of chronic or in the late stages of acute metritis it is essential, but the procuped rest inflicted upon patients suffering from essentially chrome ferms of the lise ise, in the long run is productive of miscinef by weakening the general

tone of the system and encouraging the possive congestion of the

organs in the pelvis which is at the root of the exit.

The introduction of a constantibly fitting ring or Hodge possary, which will support and socially the interest in I permit the patient to include with int pain in an derate open air exercise between the men strain period, is of much value. Rest, while menstruating, as a rule, is advisable.

Hot vaginal injections belowed by cold alum solution sea bathing when the patient's symptoms do not contrainth ate it, and the tree use

of saline catharties, may be tried.

In very chronic cases much good may be obtained from till dises of

the iodide of porassorm, a, on or combined with the promile,

Locally, congestion any be reheved by periodically inserting plags of cotton woll saturated with givering into the vagina, and allowing them to remain the twenty four or torty eight hours. Involution may be hastened by frequent updated one of reduce carbolic acid, or other antisepter counter critarity upped to them exertical canal, or interior of the interior upon Praythers produce. Busing fluid and scarrifes thous have been found as folder the same purpose when applied to the cervical canal. Emped's operation, and anapotation of the posterior tip of themse or of the cervix, is often a such to stimulate the iterus to healther acide, and that to lead to a diminution in its size. See also Endomorritis, page 241.

MIGRAINE See Megrini

MISCARRIAGE See Abortion

MOLE PREGNANCY

As soon as the diagnose has been made close by the escaps of some of the charter has a vise less a fluid currents of the interes and there is any evidence of hemorrhaps, the payer can sheald proceed to remove the interior contents without delay by drasting the os by means of Barnes's bags. At the same trace erget should be given in fall dises.

Where lowered to a social set, plot zero and be performed until the canal or os is soft with a thirt determine the delate or finger; in some cases a harmonic tent may be not sorry. After the dilatation has been a completed, in the electric of interior panes following the internal administration of creat, electric should be given hypoterminally, in the attention of creat, electric should be given hypoterminally, in the attention of creation of premature and or abording the the case may be treated as an of premature and or abording

It ghost is recovered from the iteres, resemble that all the discussed products be removed from the iteres, resemble as it is not advisable to moure this by interior of a color incommontal means, if possible, as there is danger of secons from the interior was less some case. It is made makes so the product administration of a maximum containing orgot quanto, and strychamic may

be indicated, with the view of producing steady contraction and hastening involution.

R -Ext engetachd		33
Qain.n e salph.		gi, xxx
Truct ruce varies		3 is
Tinct disitalis .		31
Tinet mando acur	1641	3 V M

5. A descrispoonful to be taken four times a day in water, below weeks.

MOLES.

Moles, or hypertrophic growths of the skin, generably of congenital origin, may be removed, when the cause of deformity, by the application of caustics, and when of large dimensions by the knife, existery, or V dismann's spoon. Caustic potash, made liquid by the addition of a little water or chloride of zine, may be painted over the mole and allowed to scah over. The ethylate of sodium and nitric acid are also used. Any caustic, indeed, may be employed which the experience of the surgeon gives him confidence in manipulating and managing. Very large marks should be operated upon in small sections at a time, the region submitted to destruction being allowed to heal before a new portion is attacked.

MOLLITIES OSSIUM

In writing about the treatment of a disease like the present, it is the stereotyped thing to say that every departure from health in diseasion, appetite, sleep, rest, etc., is to be corrected, and the general tone of the system improved by rest, good food, tresh air, and tonies, etc. No more in this respect can be said for the general treatment of mollities ossium than of other grave conditions, and about its special treatment nothing can be said, for practically nothing is known. Absolute rest is essential, and since the disease is nearly always associated with pregnancy, the question of inducing very early labor will often throst useff upon the physician, though the fact must not be lost sight of that while the disease is still in progress the polvis is almost certain to be dilatable.

Unfortunately, however, if the gestation be permitted to go to full time the pelvic outlet may be found dilatable, while the brim is unyielding, in which case Casarean section may be demanded.

MOLLUSCUM CONTAGIOSUM.

The only treatment of any use in the majority of instances consists in the removal of the small cystic growths. Hatchinson finds that, it seen in the very early stages, frictions with equal parts of the on fineits of white precipitate and sublimed sulphur will effect their remove. When upon the face, a small meision with a fine tenotomy knill and

the therough evacuation of their contents are all that is necessary. Upon the body, they may be suipped out by scisors or the knife, or when very small and numer us they may be destroyed by ethylate of sodium solution, pure early die acid, nitrie acid, or other caustic. When very large, a free meso in into the cyst may be made, the contents squeezed out, and the cavity circited.

MOLLUSCUM FIBROSUM

Excision by the knite and forceps, by the elastic ligature, by seissors, or by the galvano cautery, is the best practice. Where the tumor is large the feruseur may be necessary. The method of electrolysis by using the needle, as in the destruction of small nevoid growths has been found to succeed without causing any mark after the shrive ling up of the tumor.

MORPHINE HABIT See Optum Habit

MOVABLE KIDNEY

No treatment is called for in most instances where a movable kidney exists, but when severe pain and inconvenience follow the displacement of the organ the patient should be down and rest in the horizontal poution, with the head low and the pelvis slightly raised. In our case the writer found a patient writing in an agony and screaming for relief, urine being voided in drops, owing to most severe tensions which came on very sudderly, after some exertion. The presence of a floating kidney being suspected from a previous exammation, without waiting for elberging, in addition may be trancally, hot stripes, or the usual methods of allowing formblable spasne, he immediately caught the patient by the hees and thoroughly inverted the body. Instant recent followed

Recurrence of such attacks may be prevented to a great extent by applying a firm bandage over the abdonous after the organ has been restored to its normal position and if the paractes are very much telaxed, as in those who have borne a large number of children, a hard or small the lastic pad may be placed over the movable kidney, and a ski fally made abdonoual belt constantly with.

Nichans has devised a truss which, in some instances, may be found

very useful.

Statering of the movable organ to the abdomind walls has been successfully accomplished, and even extripation has been performed.

MUCOUS PATCHES OR TUBERCLES See Condylomata.

MUMPS

The treatment of this affection is very simple, and were it not for the fact that or hitts or meningitis and, according to some authorities, ovarian and mammary inflammatum has been found to supervene, nothing whatever might be done. The chief indication is to keep the patient protected from draughts, and the swallen region covered by warm, dry dressings. A pad of absorbent cotton wood, covered by a layer of oiled silk, is all that is necessary in most cases. Where the tension gives rise to great pain and inability to open the paws, a hot fomentation or warm poultice may be applied but cold letions had better not be employed. Extract of belladouna may be succared over the face of the poultice. Should the pain continue, with threabourg and local increase of temperature, supparation may be feared, though the event is rare, and in this case continual poultaing with warm or hot functions should be persisted in until the presence of matter is rendered certain by flactuation, when a free me si in should be made, and the wound treated by antiseptic lotions.

Owing to the ditheulty of opening the jaws, fluid nourishment is essential for several days until the swelling subsides. Where there is now hincrease of temperature and constitutional disturbance, a mixture

like the following may be given:

R Tinet, sceniti .					m x.
Li, amnon neer					31
Timel creat					54
Agraeompti				14	Bij M

S. A temporability by taken overly second from

The complications are to be treated upon general principles, and there is still among the older practitioners a belief in the metastatic nature of the orelatis, manifests, or ovaritis, which leads them to apply a smart sinapism or sharp counter-first and to the partial region when they notice signs of inclustrisis.

MYALGIA-See Rheumatiam, Muscular

MYELITIS.

The treatment of this affection will for the most part embrace the management of whatever factor has caused the inflammation of the cord, as often the invelitis will be found to be seen lary to in urus, wounds, diseases involving the spinal structures, hemorphage, or spinal hiptomering its. From whatever cause, rest as near to being absolute as possible should be insisted upon from the onset of the first symptoms. The best position is the horizontal. The nursing is of the utilist importance, and a water bed is of greatest use, and in some instances it is essential for the prevention of bade res.

Cold to the spine by means of the spinal ice bag is the safest reme in which our present knowledge can supply. Where there is great pain and tenderness a dozen leveles may be applied in two or three places

on each side of the spine, and, after they tall off, explang glasses may be applied over the bites with great adventage in some cases. The cautity of blisters are sometimes recommended.

Drags are 1st to be moch depended upon in acute cases, but sometimes menors has been found to do good. It should be given in small doses, and the brobleri le is the best preparation. Salivation by in one tion is concra indicated in the great majority of cases. Figure though theoretically indicated, has rayely been found to do much good. More

may be expected from large dises at incide of plansaum.

Galvarism is indicated after the neate symptoms pass off. The continuous earrest from litteen Lockin his elements may be used by placing one large moistened electrode over the cervical spines, and the other over the boser part of the spinal column. The electrodes should be not only the roughly saturated with liquid but they should be warm. A strong souther, of common salt in his water answers perfectly. Ten numbers will be long enough for each since. The chetrodes should be noved up and down the spine, and the applications need not be more frequent than twice in the day.

At a laber stage massage and faradization of the wasted muscles, with phisodorus by the mouth, and struck one injected into the mascular substance or substance orally, may be of the greatest banefit.

The treatment of believes, which are so prone to bear, is of the utmost importance, and the remedies which are available will be found under Bedseres. The state of the blatter will require the closest attention, and feter in the urine-should be instantly met by the internal administration of 10 grain does of boric and. With this remedy the washing out and inject on of the bradder by antispies is now generally unit reserve. The softer righter eathers I ibritated with giveering of borax should, when possible, be used to relieve recent in of urine.

MYOPIA.

Attention should be paid to the amount and nature of the work imposed upon the my uponess. It more attention was pool to the printing, type, and puper entering into the ordinary school books, and if the treshit has system was done away with, there probably would be lissentyped. Where point melting for two the use of the eyes at school work should be given upon troly for a short period, and after the compact crest has recovered these symptoms shorter school bears, better

prat, and charge aght should be provided

The opt of treatment will consist in the proper solection of suitable compared and for reading. These with reading a true or or glasses for distance and for reading. These tatter, as a read, are better to be a little more than realities in learned at except in very 1 with grees of involping using gasses with higher contents the extension of the higher degrees it is a good plan to inspire the commodation by installing attiquing so as to prevent the otherwise powerful efforts at accommodating. In very hald cases, resulting from overwork, especi-

ally when the eyes have been long and persistently fixed upon minute objects, and where myopia may be said to be commencing, the proper treatment will be to insist upon proper rest to the eyes and the instilling of a drop of weak escrine solution every night for a couple of months.

MYXCEDEMA.

As the pash slogy of this rare and highly interesting affection is being steadily cleared up, there is some light at length being thrown upon its treatment. By measures directed to the general health, and to those agents which improve the appetite and digestion, much may be done to prolong life. It is of considerable importance that the functions of the skin should be most carefully attended to, and the patient should be clad in flancel from head to foot. It is a significant fact that in those cases where remedial agents have been found to retard the progress of the disease, their rationals may be explained to a great extent by their diaphoretic action. Thus, the various forms of hit, warm, or vapor boths persistently employed have been followed by improvement, and Ord and Sir An Irew Clarke have met with such results.

Jaborandi, in full doses, has caused the symptoms almost to disappear

in the experience of Ord.

Arsenic, chloride of gold, and other alteratives have been unsuccessfully tried. Many able workers at home and abroad have been lab ring in this interesting portion of the field of therapeaties, and the results are highly interesting, and promise to throw considerable light upon the pathology of the discusse. Thus, Horsley, independent of Bircher and Kocher, has pointed out the value that might possibly accrue in operative myxordema or cachexia strumipriva by transplanting normal thyroid tissue. The suggestion has been put to the test of experiment with results that warrant a hope of the possibility of curing myxordema.

In a case where a severe form of the disease followed the unintentional removal of the entire thyroid gland, Bircher transplanted into the abdominal cavity a portion of the tissue which appeared to be normal) from a gottre, improvement set in and was maintained until atraphy of the graft took place. The operation was afterward repeated, and the future of the case will be followed with interest. Meanwhile, the benefits of transplantation have been established. Horsely points out that with our recently acquired knowledge of the functions of the thyroid, the cachexia strumipriva will, if course, disappear as the operation of colore excision is abandoned, and he believes the operation of transplantation will be always indicated in ordinary myxis tema and sporadic cretinism.

Where it is better to transplant goitrous hum in tiss is or healthy thyroid from lower animals out other ab bominal cavity, loose or attached to some part of the parieties, is yet to be settled. Launelongue has 516

recently transplanted sheep's thyroid into the subentaneous theracic tissue of a crotin with results not yet determined. Recently, an extract from the sheep's thyroid has been successfully injected by podermically.

NÆVUS.

The treatment of these growths is capable of endless variations, but before any operative measures be determined upon the consideration most be given to the fact that many of these marks disappear after spontaneously shrivelling up. Where the needs is small, a pertial, and upon the trunk or covered parts of the limbs, it may be left as long as it remains stationary. Even when on exposed parts, an operation should be only decided upon after waiting a me-time, unless the growth is deep or showing signs of spreading, or where it is unsightly, and has remained so for so long a time as to negative the hope that

spantameous cure may result.

The means of treatment to be adopted will depend upon the size depth, and locality of the nevus. Thus, when situated upon the trunk, some method which will effect its speedy removal without much regard to the size of the cleatrix, is to be preferred to the slow and often tedious plans, who h, for the sake of significant, must be selected when the face is the seat of the affection. If the surgeon determines to attack the growth without destroying or cutting the skin, a host of plans have been tried and recommended, many of which, such as pressure by bandaging, or by the constricting offect of painting on collocion and astringents, by applying cold by means of ice, ether sprarly etc., are utterly useless.

Measures with the view of exciting adhesive inflammation or coagulation of the contents of the turner, so as to seal up the vascular tissue of which it is composed, offer many advantages. Those will be enu-

menated which have most frequently been found successful.

Blistering by canthurnies, eroton oil, tartur emetic, chloral, corresive sublimate in strong solution, saturated alcoholic solution of culmo, or strongest liquor pumbi has been practically aband and in the face of surer methods; and the same may also by said with nearly equal truth of the old method of vaccinating the child with vaccine lymph, over the situation of the newus.

The method of injecting various substances into the interior of the turns to cause coagulation or inflammation, at one time so much praised, is now steadily becoming obsolete, owing to the great danger of injecting the agent into the circulation and causing sublem death by the formation of emboli. Solution of room school, someonia, though nitrate of silver, and pure earlies and, creasede, or absolute alcohol have all been tried and by most surgious rejected, to twithstanding the recommendations to apply a champ or ring round the nexues, or to break up the interior of the turnor with needles, in order to prevent such needless.

Of much the same nature is the plan of inserting setons or irritants.

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as threads and hot needles, into the tumor, and the result is, though

less langer as, about equally unsatisfactory.

The only really reliable and un discetionable method of exciting congulation in the turner is by electricity, and it affords, after all, by far the most satisfactory all recard plan of treating neveral growths with safety and with the minimum of distigurement. It is generally spaken of as the electrolytic method, or the method by electrolysis; but, as pointed out by Duncan, this is a misnomer, for whether the results are obtained by a circular, vascular, trophic, or complete retian, it is not by the decomposition of fluids and solids at the poles of the battery as in Apostoli's plan of treating uterine fibroids. The writer has seen the true electrolysis used many years ago (1873) for navoid growths, but

the reset was complete failure.

The best way to proceed to insert a needle connected with the post tive pole of a battery consisting of ten large Leclanchi cells. The needs should be insalated, and after being once introduced through the skin, need not be removed or withdrawn until the operation is comracted, has its point can be moved about so as to subnat the different parts to the electrical influence. The hand of the operator holding the needle should not be depressed while the current is flowing, as it is desirable that the point of the needle should not reach or penetrate the desente entangers covering of the navus. The kathode is placed upon the healthy skin just outside the margin of the growth, and in this way, by insertiag only one needle, the nanimum of scarring is example, especially as it is found almost gapossible to insulate the mode so completely as to prevent marry of the skin. When too strong a carrent is used or when the negative pole is introduced, the paneture may remain as a disfiguring brown spot. It is at first advisable to begin with five or six cods. The length of the source will depend much upon the size and nature of the growth. Some surell nevi new he caused to shrevel up and disappear after one appliention of the correct for a few minutes. The operation should be concluded as soon is the skin spicars to swell up a little and the color of the turn r changes to a dasky hus, when the needle may be retated slightly between the tanger and thumb before being withdrawn, a little colledian being pointed over the pain ture.

The number of application can only be determined after watching the results. As a rule, these are much better when the progress of the case is allowed to proceed at a slow pine. Once a week may be tried, or, if the mayine is very large, a different part of it may be submitted to the action of the current every three or four days, but it will be well occasionally to leave long intervals between the applications in or bir to encourage the slow contraction of the viscolar walls.

Some specific to introduce two needle into the growth one being attactors to the negative and the other to the positive pole of the bittery, and sense surgeons picture to work the negative pole owing to the greater intensity of its action, and different metals are sometimes

recommended, but, as a rule, for ordinary small navoid growths the insertion into the tumor of an insulated steel needle connected with the positive pide is the best for all practical purposes. As already renserked, there is no advantage in using a strong current which decomposes or electrolyzes the contents of the tumor, as recommended by some who use Stohrer's battery. In this way not only ordinary meet, but deep and extensive cavernous angelomata and cirsoid ancurisms may be effectually dealt with which are beyond the reach of art by any other method. Port wine marks are, however, little influenced by electrolysis

Ligature, though generally successful, is a very painful operation, and the various plans of subcutaneous ligature are not always satisfactory. The destruction of tissue is so extensive, and the subsequent creatrix so unsightly, that about the face the operation should not be undertaken, especially as the contraction of the cicatrix may seriously

interfere with the normal positions of the evelids and lips.

Upon the trunk the writer has employed the ligature with good results by passing underneath the growth two hare-hip pins at right angles to each other, and tving firmly the tissues by a stout silken thread, after which the pins may be immediately withdrawn, though he prefers to leave them in sita for twenty-four hours. After the strangulated growth fulls off, the raw surface may be treated as an ordinary sore by authorite dressings.

Destruction of the growth by the application of such caustics as oblorale of zinc, points a figsa, Vienna paste, arsening etc., is most painful and unsatisfactory, and should only be undertaken in very exceptional cases. The same remark applies to the use of the actual or thermo-cautery, and to the method of inserting needles, which are

afterward to be heated by a spirit lamp.

Nitric acad may, however, be painted over very superficial meviwith success. Ethylate of sodium has been introduced as a remedy for the treatment of mevoid grewths, and as there appears to be much time mainty or difference of opinion regarding the methods of using it to best advantage, it may be advisable to quote the words of Richardson himself. The writer has successfully employed it for the destruc-

tion of small cutaneous or superficial growths.

"As a rule, I employ the sodium ethylate in practice, but I have many times employed the potassium salt in cases where it was important to destroy a structure very promptly. Whichever of the preparations is employed it should be as a solution made by saturating the alcohol with the element until a solution of sp. gr. 0.880 is obtained, or by the addition of absolute alcohol to the crystallized salt until a solution is made of the same specific gravity. This solution should be kept in a cool place, apart from the light. Originally I recommended that a ghost rod should be used in applying the solution, and with the potassium ethylate thus is still advisable, but with the sodium solution it is not necessary. A good camel's hair pencil is all that is required.

In treating mays I first dry the surface with a piece of cotton woul; then with a brush I there whay cout the direct surface with the solution The amplication causes always some off at n and redness, accompanied by a little pain, expressed by those who are old enough to describe it as a burning sentation like the sting of a becor of a nettle. After a short time there is an exudation of water, in drops, from the red surface, which explaint hasts for a few manutes, and is followed by dryness and sometimes by pall or or diskiness of appearance. In the course of four or five hours a scale begins to form, and continues until there is quite a hard crust, which completely covers the nevus, but through which the soft vascular character of the swelling can be detected. Originally after it was formed I allowed the crust to remain for a few days, then removed it with a wire scoop, and re-applied the solution over the red surface. The proceeding led to a rapid cure, but it was so painful as to domaind the use of a general ar estimate I have therefore, given this up for a mild and sure, left rather slower method. After the first crust is fully formed I poss through it, on the third day, a pine needle, with cutting edges shaped like the old cataract needle, and with this I break up the vascitar surface underpeath, and on withdrawing the needle make firm pressure with lint on the upper surface. A large drop or two of blood flows out freely, but further escape is easily controlled by a disal of lint charged with stypere colled. When the bleeding has quite evasual a drop of ethylate solution is inoculated into the navus through the punchared opening, a new layer of it is painted over the crost, and the crost is left as it was. The crust may be left tour days more, and if at that time the vascular softness still remains under it, it must be treated by puncture and remuestion just as betere. When at last the crist feets firm and dry beneath, the cure may be considered as complete, and the crost may be left to such off by itself less irely. In the treatment of raised nexus by this plan I have never seen the least unloward symptom of moment, and aithough some cases have been rather more tedi us than others, there has not been one failure of cure. In fact, I have come to look upon the method as specific for the ordinary raised circumscribed nævus. In respect to the smooth, diffused nævus, commency called " mother's mark " or " port wine stain, I have not so good a report to otter."

Exercion or enucleation may be practiced with much advantage in the case of navi up in the tronk. The loss of blood is for the most part triffing, some growths shelding out with eit any henorrhaze. The results are rapid and satisfactory. Where the nature of growth appears to be arterial, or was rethere is sospice in of an element in it of ancurism by anastomosis, if the knife be at all used it must sweep clear of the growth.

NAILS, INGROWING - New page - Page

NASAL POLYPUS See Polypi

NAUSEA See under Vomiting, Dyspepsia etc

NECROSIS

The cause of the bone mischief must receive attention from the first. If, for example, syphilis has been the probable starting-point, remedies directed to this affection should be administered. Antistramous remedies are indicated in a large percentage of cases and when the lower 'aw is the sent of the necrosis from phosphorous fames, the patient should be urged to give up his occupation. As the drain upon the system is certain to be both severe and long, attention should be most carefully paul to the diet, parity and abundance of air, and proper rest. When abscesses form they should be opened early. This is especially true when the matter form- under the periosteam. The incisions should be tree and deep. With these measures i. c., rest, fording, opening of abscesses, the remedies directed against the primary cause the deserve the surgeon must wait while unture performs ber part in separating the living from the dead hone, operative interference at this stage being bad practice. Where the sequestrum is superta ia., as in extellation, its removal is easily accomplished by enlarging the sinus and incising the soft parts, when it may be grasped by a stout pair of descang or merous foreigs, or it may be pried out of its hed by inserting a strong probe or director under its freest extremity.

When the sequestrum is central or lying tree in the interper of a long home, errounded by dense ivery like tissue, its removal may present series difficulties. The writer has seen a large loose seniestrum in the shaft of the temor dely the skill it several surgeoms. In such cases Esmarch's bandage being applied, under chlorotorm the smass in the soft parts may be slit up freely, so as to theroughly expend the closer in the healthy bane. These must be enlarged before an, attempt our be made to extract large sequestra, the goage, chiech, and mallet, or the bone forceps may be sed but in many instances it will be better to treplane in the neighborhood of the two largest choice and a smoot the apertures so produced by two parallel memons made by nears of a Heys or a straight saw. In this was a small candribateral plate of bone with colo ave extremities may be o moved, leaving a little window in the hea thy shalt, through which the sequestrim can be pulled out. Should the sequestring place to be dragged or extracted through this opening, it may be served in its centre by a pair of cutting bone breeze, and divided in two or more pieces which my a saily to a syeal by afreeding I resepts

The smooth eavity out of which the dead hone has been extracted may be progred by is dobt in or subinized gaves to restrain the homogeness. Which occurs after the removal of the Diseasch's bandage. The we not is then tracked upon antisoptic principles, and recovery is generally rapid and satisfactive. As a rule, it may be said that unnecessary many to the healthy boxs is more tikely to 1 ll in probagged attempts at extracting the sequestrum through marrow charges.

than by the free division carried out by means of the trephine and saw. The writer at one time had considerable experience of this operation in a children's hospital, and never saw any permanent weakening of the limb follow the use of the trephine and saw. See treatment of Acute Necrosis under Periostitis;

NEPHRITIC COLIC See Stone in the Kidney.

NEPHRITIS See under Bright's Disease.

NEPHROLITHIAS!S—See Stone in the Kidney.

NETTLE RASH See under Erythema.

NEURALGIA

The treatment of neuralgia will resolve itself in the first place into the removal of the cause, when this can be discovered and with this object in view the physician must search diligently for any departure from the ordinary healthy standard, and having found it he should proceed at once to correct it with the hope that its removal may be followed by the disappearance of the nerve trouble. Such rational treatment in no way interferes with the various methods by which pain is to be relieved. It cannot be too strongly stated that though the temporary relief of suffering should play an important part in the treatment of the various to aralgic conditions, it should not be regarded as the chief or sole principle upon which the physician should approach the management of a case of severe neuralgis, though it is true that he may find in some cases no other indication for treatment

It is also not to be lest sight of that smart neuralgia may persist after the removal of the cause, which, in the first instance, induced the neuralgie condition in the nerve trunk or its branches, and this consideration should prevent the very common mistake of flying from one remody to another in quick succession without waiting a sofficient time for that steady and continuous action of the drug which may be crowned by permanent success. It is only after the evident fail ire of such rational treatment, that the scientific physician will fiel justified in resorting to the various empirical methods which experience may

lead him to hope as likely to prove useful

Among the departures from health standing in the relation of probable classes of neuralgia is anaemia. It is the experience of every physician that anaemia and neuralgia often occur together and that no treatment is metimes will give any permanent benefit until the anaemia is removed, hence in every such case iron is indicated. The scale proparations, the fincture, saccharated carbonate. Blund's pills, or other preparation may be given neuraling to the special indications present. Occasionally in lead, it may be messary to give one preparation for a time, and follow it up by an their until the system is siturated with iron. As a rule, small doses of iron are useless, and in this

respect the treatment of neuralgia by iron preparations is upon the same tosting as is that of chlorosis, in which affection doses much greater than can be assimilated appear to be necessary to produce the best results. In another important respect chlorosis and neuranna agree the treatment must be continued for a considerable period after the symptoms of the diseased condition have passed off, otherwise relapses are almost certain to occur,

The following palls may be given for a considerable period

B. - Ferri roducti Quantities sult batis gr. ij -- M

Make 21 of these pribe

S. One pill to be taken three times a day after meals, and two to be taken at best hour

Arsenic is a drug of the greatest value in neuralgia, especially in the very chronic or obstinate forms. Like iron, it must be given in full doses for long periods, and be continued for a considerable time after the painful paroxys as have passed off. It is, moreover, a valuable drug in cases not characterized by marked aniemia, and the writer generally gives it in combination with iron, or during the intervals when the administrate it of iron is suspended. The arseniate of iron may be given in a pill in does of & grain in combination with quirance or it may be added to the above f rmala.

Errors in nutrition must be remembed by improved dieting, by the administration of large quantities of marishing food as often as the appetite and digestion was permit. Every means whereby these latter can be improved as to be exactably attended to, by tenies and peptomized foods when necessary. Some cases of neuralgia which have resisted all treatments have been known to yield to overfeeding.

Massage, in as far as it powerfully stimulates appetite and digestion,

is a valuable aid in the treatment of neuralges

Insouma, duminished amount of sleep, the tagging of overwork, high pressure, grief, and anxiety demand prompt and radical measures

before the ordinary routine remedies can have a fair chance,

Courty, rhoundate, or malarral conditions of the system should be met by adealies, colchienni, salicylates, rodoles, salid quinine, or other is cognized agents. Syphilis is to be met by mere rry Lead poisoning. which art intropents is the cause of neuralgia, calls for appropriate management, in which iodide of potassium should hold a prominent place.

Menorrhagia and uterine mischief may be the cause of abdominal and other neuralgon. Sources of irritation, which he reflex action may be the exerting cause, should be drigently sought for affections of the ear and assal belos, or the protation of carrous teeth, may cause neural at of the 11th nerve while reetal, anal or pelvic trutation may give rise to status. The effects of cold and damp applied to any region of the body may excite neuralgia in distant nerves. Thus wet feet may induce facial pain, and, as a general rule, warm clothing and the avoidance of sudden variations of temperature are of as great importance in the management of neuralgia as is an abundance of pure fresh air and sunlight, with outdoor exercise and treedom from worry, or other source of pure exhaustion.

The treatment of pain during the paroxysus will call for prompt

and powerful anodynes.

MORPHINE or OPIUM and their preparations are foremost among these. To be of use in relieving the pain of an attack, the narcotic should be given in a full dose. It may be administered by the mouth or hypodermically; the latter method is decidedly to be preferred. When the affection is not of long standing, there is some reason to hope that morphine may prove curative. The experience of every physician shows that in a small percentage of cases pain does not return after being once subsided by a good opiate, and there are strong reasons for believing that this is the result of the opiate, and that the cessation of pain is not owing to the natural decline of the disease. The writer has several times satisfied bimself of the truth of this statement, especially when treating neuralgia of the sciatic nerve.

Another important fact may be here emphasized - i. c., that this happy and desirable result is more likely to happen when the opate has been injected into the immediate vicinity of the affected nerve than if administered by the mouth. In closely examining this statement, it may be fairly supposed that the acupaneture is an important element in the treatment, since excellent results have sometimes been obtained by simple puncture of the affected nerve trunk by a stout needle.

Acting upon this theory of the duplex nature of the action of the hypodermic method of treating neuralgia, the writer has obtained most encouraging results by combining the acupuncture and opaste treatments more closely than is ordinarily altempted. Thus he takes a quantity of solution of morphine 1.10 for hypodermic use, say 1 minous, and dilutes this with the full of the ordinary syringe of distribed water, making in all 20 or 30 minims of liquid. This he injects in several places deeply along the course of the affected nerve, aiming at a puncture of the nerve trunk at each insertion of the needle, which should be made at right angles to the surface when the nerve has deep. In scratter, he is certain that this is the best of all methods of treatment.

Where this plan is likely to succeed, the result will soon be evident, and the physician must be always upon his guard, lest the opium habit becomes established during the management of a case of rebelloms neuralgin by powerful anotyrus. This much can be said for the plan now advocated—that the risks of the opium habit are decidedly less than if the drug be administered by the month, or by the hypodermic method as usually practised.

Another important advantage can be claimed for it wix, that during

the intervals between the paroxysms any of the numerous methods of treatment about to be mentioned can be pursued without let or hird-rance. The plan of administering opinies during the intermossions, as advocated by some, is not to be recommended, but when the attacks of psin are known or expected to come on at a certain bour, they may be occasionally forestalled by a fall opiate administered by the month. The opiate may also be combined with so ne other remedial agent, as quinne, chloride of animonium, etc.

B fore proceeding to detail the numerous other plans of treating neuralgia which might accompany or fellow the use of opinies, it will be more convenient to briefly review the list of drags which have been from time to time employed in the treatment of this affection, and in detaining their uses, unless when otherwise stated, neuralgia of the face is supposed to be the condition generally before the writer's mind

Chroride, or ammosti m may be taken as the type of the so called neuralgia specifies. It has been found by experience that full does have the power of reaeving the pain and preventing the return of the pair exosus in some notances of facial neuralgia. How it acts in some and why it fails in the majority of cases we do not know, nor can we tell in what cases it will prove successful until it is tried. The same remarks will apply to almost the entire list of anti-neuralgic remedies, and in severe and obstanate cases of the disease the physician will be obliged to humiliate lamber mode become a mere empire, prescribing one drug after no their until be finds the one which removes the affection. Twenty grains in solution may be given every two hours for three does a then every four hours, and as a rule, if relief be not obtained in twenty four or thirty six kours, the read of may be abandoned. It has been found useful in some instances of intercessal, viscoral, and sentonestral gia, and may be given in combination with the following.

QUINIST, as already mentioned should be employed in neuralgia of malarial origin. It is, however, often of the greatest service in cases when there is no reason to a spect malaria, and with some physicians it is the first remody which they prescribe in all cases, no matter what nerve into be attached. If there be any special indication for its use, it may be said to be most likely to prove an costful in those neural, as which tend to exhibit some element of probability, though not necessarily of malari diorigin. Less than 5 grains is useless, and 10 grains now be given every 6 hours in wahr paper. As a rule it is not necessary to peak the drug setal cincle itsm is produced, but in obstinate cases this may be done before giving up the remoty.

By giving it before the expected peroxysm, this may sometimes be effectually become of The result is however, more likely to be obtained in malarral cases. In neuralger of the approxybital branch of the fifth acrys, quinne is perhaps the best remody which we possess, and in patients who cannot be east the drug well, I grain may be given every forty minutes in solution until five or six discs have been administered.

The following mitrailleuse may be tried in obstinate cases:

B -Qainma sulph			क्षर.	v	
Morphine hydrochlor			gr	F	
Amment chlor .			· gr.	XV	-M.

8 - One powder, wrapped up in moistened wafer paper, to be taken every six hours, after field.

Anchyring, anticentum, phenacetin, and salot may be given in all forms of neuralgia, and sometimes they act with remarkable rapidity, though the same success is not to be expected as in the treat-

ment of nagraine

For grains of antipyrine may be given as soon as the paroxysm begins, and o grains every two hours afterward for three or four dises. As a rule, if relief is to be expected at ail, it will follow before 20 or 30 grains have been administered. In patients suffering from any form of neuralgia wheaver a so migrainous these remedies appear to act remarkably well. The writer's usual formula is the following; it is especially valuable in visceral neuralgia:

R -Dimethy Expedinolin			,		3ij.
Ext crythrox fil					311
Codeina	p.				gr sj
Glycemar et aque				nd	30 M

S - A small tenspoonful to be taken in a winegoesful of water after meals four times a day.

Salol and phenacetin may be given in 10 grain disc- every four, six, or eight lours

EXALABLE, the newest of the analysis, has been used by Fraser with somess in various forms of nouralgia. The writer has used it in several cases of neuralgia in various regions and though further trads of the drug are necessary before any very decided judgment can be formed, it appears to give relief without very materially dimin shing the tendency to future severe paroxysms. This may not be the result when larger does are administered. The writer dof not exceed a grain every three or four hours dissolved in a tablespoonful of water.

Cannatas indica has been much employed in neuralgia. It does not appear to possess proporties differing much from opining or morphine, but it is a valuate diag when for any research these are contraindicated. It is more there are no neuralgias of the pelote organs and in neuralgia occurring in migrations subjects. One full to a grain of

the extract may be given in pill every four or six hours.

GY ISLULY is one of the best remades which we presess when the affection is confined to the dental branches of the tith nerve. It appears also to act in we powerfully when the lower raw or also har processes are the seat of the trouble. It adords relief in some cases,

the intervals between the paroxysms any of the numerous material treatment about to be mentioned can be pursued without let of strance. The plan of administering opinies during the interval to advocated by some, is not to be recommended; but when the count of pain are known or expected to come on at a certain heir, their mis be occasionally forestalled by a full opiate administered by the most The sprate may also be combined with some other remedial ag at a quintile, obliving a summanium, etc.

Before preceding to detail the numerous other plans of toxicy neuralgia which might accompany or follow the use of opiates to be in ore convenient to briefly review the list of drugs which have set from time to time employed in the treatment of this affection and to detailing their uses, unless when otherwise stated, neuralgia of the sex is supposed to be the condition generally before the writer's must

Circultur or amount at may be taken as the type of the sound neural in specifies. It has been found by experience that tole less have the power of relieving the pain and preventing the return of paroxysms in some instances of facial neural gia. How it acts in some and why it fails in the impority of cases we do not know, nor on we tell in what cases it will prove successful until it is tried. The are remarks will apply to almost the entire list of anti-neural gia returns and in severe and obstinate cases of the disease the physician solution of the disease the physician solution of drag after another until he finds the one which removes the drag after another until he finds the one which removes the disease the every four hours, and as a rule, if relief he not obtain the above the or or thirty-six hours, the remode may be abon loned. Lee heen found useful in some instances of intercostal, visceral, and scare neural gia, and may be given in combination with the fellowing

Quiver, as already mentioned, should be employed in no real manaral origin. It is, however, often of the greatest service in case where there is no reason to suspect malaria, and with some play for it is the first remody which they prescribe in all cases, no matter was nerve may be affected. If there be any special indication for the it may be said to be most likely to prove successful in those mater, which to all to exhibit some element of periodicity, though not reasonably if malarial origin. Less than 5 grains is useless, and 10 puts may be given every to hours in water paper. As a rule, it is not the said to peak the draig until can chousen is produced, but in shelf the cases this may be done but are giving up the remody.

By grain, it is here the expected paroxysm, this may sometimes be effectually forestal ad. This result is however more likely to be a tained in a alarral cases. In neural and of the supra orbital brane of the bitth nerve quinne is perhaps the best remedy which we posses and in patients who cannot tolerate the drag well. I grain may be given every torty minutes in solution until five or six doses have been

administered.

The following mitrailleuse may be tried in obstinate cases:

5 One pender unspeed up in mostered water paper, to be taken every sertours, after food.

ANTIPYRINE, ANTIPEBRIN, PHENACETTS, and SALOE may be given to all forms of neuralgia, and sometimes they act with remarkable reliate, though the same success is not to be expected as in the treat-

to b' d' nagraine.

Bu grains of antipyrine may be given as soon as the paroxysm big us, and a grains every two hours afterward for three or four doses. As rule, if relict is to be expected at all, it will follow before 20 or a grains have been administered. In patients suffering from any form discussional who are also migrainous those remodes appear to not issuarcably well. The writer's usual formula is the following; it is excelly valuable in visceral nearalgies:

R	Dimethyloxychinella					311
	but crethrox fid					30
	Codeine					gr. vj.
	Cely writted aqua-	,	,		ad	311 1

8 - A small resignmental to be taken in a wineglassful of water after neals four times a day.

Salid and phenacetin may be given in 10 grain dises every four, six,

or eight hours.

Exaction, the newest of the analysics, has been used by Fraser with success in various forms of neuralgia. The writer has used it in several cases of neuralgia in various regions, and though further trials of the drag are measured before any very decreed solgment can be formal, it appears to give region without very materia is diminishing the ten lones to future severe paroxysms. This may not be the result when larger does are administered. The writer did in a exceed grain every three or four hours, dissolved in a tablespoonfal of water

CANNOTES INDICA has been much employed in nearalgia. It does not appear to possess properties differing in it is from option or in replane, but it is a valuable drug when for any recome these are contraindicated. It is in our discarcors in neuralgias of the polyacorgans and in neuralgia occurring in in gramous subjects. One feels to a gram of

the extract may be given in pall every fore or six hears

Generally is one of the best renotics which we process when the affection is confined to the dental brain her of the fifth nerve. It appears also to act more powerfully when the lower raw or alvestar processes are the seat of the trouble. It affords relief in some cases,

even when the teeth are carious and when the pain is arising from them. In one sad case which fell into the writer's hands after every tooth in the upper and lower jaws upon one side had been fruitlessis extracted from time to time during years of agony, gelsennum gave the first relief which the patient had enjoyed for nearly half his life time.

It must be given in doses bordering upon the dangerous in some cases, and the writer found a patient holding on to a lamp post in the street unable to articulate and suffering from prosis and diplopia, after taking two discs of 15 grams each of the B.P. alcoholic extract which had been ordered for neuralgar of the fifth nerve. The B P dose of 2 grains is langerous. There is much difference in the susceptibil tv of different patients, and, as a rule, it is well not to exceed the dose of I grain of the extract or 20 mmms of the U.S.P. functure until the patient has taken the drug for some time. These does may be repeated at intervals of two loans until a ponful feeling is experienced in the braws and evelalls, followed by giddiness and some ptosis. As a rule it is not safe to pash the drag after prosis has been noticed, in when the patient compains of do tole sight, or when the least staggering of his gut has been observed. The mental faculties not bring in the least affected by poisonais doses, the physician should not be misled by the clear and rational demonstrate of the patient. Ranger has given drachin does of the fincture every hour for six does, with slight disturbance.

Citronal has been recommended, but it almost always fails in neuralge. It is of some use, however, when applied locally, as will be manti-rad further on. Success or casi mally has been achieved by administering a combination of chloral and morphine; but such a combination is likely to succeed only in cases which probably would yield to sater drogs and this cotabination is a lieved to be a dangerous

one hy several physicians

CROUNSEMPORAL OF BUTYL CHEORAL HYDRATE is a remedy of the greatest value for occuralgia of the fifth nerve. Ringer states that for found maralgia it is the most efficied as remedy which we possess He uses it in the neuralgic pairs arising from carious teeth, in the obstinate and severe facial afta to in old people, in neuralgia of the back of the head, occipat, and neck, and in magratious shooting pains extending from these reg me toward the short lers. The writer has been generally disappointed in the use of this renedy, except when admissioned for pure neural is of the fifth nerve, when it very often gueecoded in re-using pain and afterward indicing sleep. For viscoral nestalgar it appears to be usaless. In grouns any be given and o grams repeated every two hours for three or that times. The pilular I can is the best, and gelsemone may be combined with it either in the form of extract, I grain, or of gelseions that grain. This latter is Hunger's favorite method. He gives a pill containing of grain or gelsomm and 3 grains of croton chloral every quarter of an hour for

six or eight doses, then hourly. The writer has never had the courage to employ these drugs in such liberal doses. Liebreich has, however, recommended the croton chloral as a harmless soporitie, suitable even in heart disease, in doses of 6) grains.

It may be administered with advantage in combination with Indian

hemp, thus:

R. Buryl chloral hydratis , gr v
Ext cannalos indica , , gr l, M

Make twenty four such pills

5. One pill to be taken every three board

ATROPINE AND BELLADONNA, though more frequently used locally, are, nevertheless, of use often in neuralgia. The writer has found them much more valuable in abdominal or pelvic than in facial exect. In scintica he has occasionally seen atropine succeed when given hypodermically in combination with morphine, when this drug had previously failed without the atropine; and, since it diminishes the dangers which sometimes follow upon the injection of morphine it is a wise rule always to combine 1 or 2 minims of the 1 in 100 solution with every hypodermic dose of morphine. Trousseau's plan of treating neuralgia consisted in administering a grain of extract of beliad mina every hour until gitdiness was produced, when he lessened the dose and probinged the intervals for several days.

Belladonna may be given in the purcher form combined with most of the drugs already mentioned. The following is a valuable combina-

tion for visceral neur dgia;

R. Ext belief name		AF A
Perri americans		67 Z 16 4
Codema		gr. å.
Acetanifeli		gr пры М.

S. -One pill to be taken three times a day after food

HYOS VAMUS, STRAMONIUM, and IIVOSCINE act in the same way as bellade una.

The following combination of these drugs may be tried.

R. That byosyana	1		
That, stronger	1111		30 M
Tinet be ladeanas)		

8. Twenty-five arops to be taken in a table-spoonful of water three times nodes after meals.

They and answere have already been spoken of when detailing the treatment of the causes of nearangia. They are often or great value in cases where no evidence of anieuma exists, and a severe case of nearangia

will seldom come before the physician which will not require either or both of these remedies at some stage of its progress. It will be generally necessary to saturate the system with them in slow or chrone takes, toward their termination, when the pain has been subdued with no slynes.

Since most of the remedies already mentioned are only indicated while severe paroxysms of pain are present or threatening, it will follow that there are intervals more or less prolonged in which the administration of the remedy is suspended. In the majority of cases time should not be lost, and in these intervals iron preparations, or full doses of Fowler's solution, assentate of iron in pulls, or F order's solution in combination with the tineture of chloride of iron, and quinne, should be steadily administered after each most. In this way the return of the paroxysm is readered less certain, and these drugs should

be continued long after the pain has subsided

Prosprious is a remedy which in the affection under consideration appears to act pretty much like the drugs just mentioned. The indication which is regarded as especially pointing to the administration of phosphorus is evidence of bruin or nerve exhaustion resulting from excessive and prolonged mental work under high pressure, and in uncomplicated neuralglass affecting any region of the body in elderly people, phosphorus in fill doses 3/3 to 3/3 grain) four times a day, often works well. One-twe-fith grain doses have been often given by some, but the writer has seen unpleasant symptoms follow doses of half this able in and it is a drug whose acts in should be watched from time to time during treatment of a prolonged attack, as a rule, 3/2 grain may be given three or their times a day for several weeks or months without risk. It can be advantageously combined with strychnine or max ventica.

Phosenton or rise 1, gmin) may be employed instead of the free

clument.

The Hypophrosphities, in the form of Fellow's syrup, are very valuable adjuncts to the treatment of neuralgia, the ugh it is hardly necessary to say that as they estimate no five phospheries, their efficacy does not depend upon this substance; and the same remark applies to phospheric acid to the syrups of phosphate of iron, of Partish, and of laston.

Zive preparations are often of use in the treatment of the various neuralgues. The best of them is the valgranate and it is especially indicated in hysterical cases and in examples of the disease where the head and fine are affected, and where periodicity is more or less marked. Less than 5 to 8 grains in our dise need not be given. It need be administered in the form of pills containing. For I grains each, or it may be combined with as much quantic and may be swallowed in constened water paper. Often the stomach rejects the dose, but the writer has seen it succeed in neuralgia which had proved rebelieus to many other drugs. Other valgranates may be tried, and the quinties

21 ; M.

iron, and ammonium salts have each their advocates. Valeriante acid and valerian root also are occasionally found useful.

The following pill is useful.

B. Quining valerian.
Ferri valerian
Zinci valerian
Ext gels in i .
Make 21 of such pulls.

S. One pill to be taken three tenes a day, after food.

CLIPPINE, THENE, GUNEAUNINE, NAPHILINE, LOCAINE, CONIUM, CODIENE, NARCHINE, STRVEHINEL, FIGUREN, SUMBLE, must be included in the list of anti-nearalgic remedies. Their indications are, however, very unsatisfactory, and like many members of this class, they must be used more or less emparically when other drugs have failed. As a rule, these substances may be said to be more likely to succeed in viscoral neuralgias than in affections of the nerves of the head, face, or extremities, except in the case of caffeine, which appears to reheve facial neuralgia when given in large does, especially in migrainous subjects. A combination of codeine and strychnine is sometimes very useful in viscoral neuralgia; it may be given in the following formula.

S. One pul to be taken four times a day

SAFFROL and MINTH II. have been given with success by Dana in neuralgia, in dozes of 15 grains dissolved in alcohol, or in capsules.

NUMBER OF CAVI, NUMBER CLIVELLIN, and ther intrites afford the best chance of success in cardine neuralgic conditions, and inhabitious of the mixth nitrite sometimes cut short the paroxysms of neuralgia of the lifth nerve.

Citronorm and arms, may be used as inhalations to give speedy relation desperate attacks of neuralgia in any nerve, but for obvious reasons such powering and possibly dangerous methods of relieving

pain must necessarily be very said in resorted to.

At conor, in large does is open to the same strions objections; and though it is a drug if much value in itatensitying the effects of other naccoties, the plays an injust be always upon his guard in couploying it in affections cable to run a chronic coarse, as, like the establishment of the opium hubit when morphine has been unwisely prescribed, the alcohol habit may be the terrible result of the playscian's indiscretion in permitting the use of alcohol for the relief of pain

detailing the treatment of the probable causes of neuralgia. The

there is no bastory or suspicion of a rheamatic element or of a syphilitie taint. To be of use, however, it should be given in full doses, and less than 5 grains, specify increased to 10 or even 20 grain, three times a day, sel form proves beneficial. It is very valuable in some rebellious forms of scattera; and generally specking, its administration is most clearly indicated in those cases of neurolgia which are characterized by nocturnal exacerbations, though, as already mentioned, these need in a necessarily be of appendic origin. In neurolgia affecting the earling organ, and in the neurolgic pains apparently arising from the nerves which supply the long bones, the indides are of great value. To determ its sometimes administered instead of the nodice of potassium, but it has failed in the writer's hands.

Cittouart or rorassitat has been reported as successful in facial

neuralgia, but the writer has never seen any benefit from it.

ACTEX or CIMICIFUGE has been found to relieve neuralgia of the fifth nerve and of the ovarian nerves. It is sometimes very useful in neuralgic conditions associated with mascular rheamitism, and it may

s an times be combined with much advantage with iodules.

Buotities are of little use unless when given in combination with other agents. They may, however, be used freely in this way with advantage, and for the insemina attending some cases, full doses of the bromide of potassium, given at night, with opinin and indides, are productive of much benefit. Another spoke highly of the value of large doses of bromides in cases arising from sexual excitonent.

Concer has been much praised as an unti-neuralgic remedy, and sometimes proves very efficience in facial neuralgia. It is believed to be a maxture of the bank and leaves of various species of rhighed power and premium from Fig. The dose of the equal tonga is one

drachm three tracs duly. Often it fails entirely.

PERSONNE PROPERTY AND THE PROPERTY OF THE PROPERTY AND ASSOCIATION OF A PROPERTY OF THE PROPER

document of their very doubtfur merits as anti-neural gra-,

Lead measures for the relation neuralgas will be now briefly reterred to, though it must not be interred that their employment is only to be undertaken after the failure of the previously measured methods of interred treatment. In some cases purely local treatment may crossed, but us a rule it should be employed at the same time, and as anythery to the internal administration of some of the remedial agents arready distinct

Active service, has many advicates perhaps chiefly among surgeons, and the writer, the given over employs this remain alone, has sen very died of 1 ben his 1 dies its use in the hands of others. It is imbicated in scattar, and occasionally its effects prove as rapid in acute cases as they do in lumbago, but like almost every other remedy used

in neuralgia, acupuncture fails utterly in many cases. A stout needle should be driven deeply into the tissues in several places over the course of the affected nerve, which should be panetared at each insertion. There does not appear to be any advantage in allowing the needle to remain in satu for any length of time. Acapuncture of corresponding painful spots upon the opposite side of the body has been reported as successful.

The writer's method of combining acupuncture with the hypodermic injection of a weak solution of murphine into the affected nerve, has been already referred to up in page 523, and he may here repeat that he believes it to be the most efficacious combination of local and constitutional methods at the disposal of the physician in dealing with obstinate neuralgias. He generally combines with the dose of mor-

phine & grain of atropine.

Agraeuxerure, or the deep injection of a small quantity of pure water into the nerve or its immediate neighborhood, has also given

good results

Ossic term has been strongly recommended as an injection in scintica, and the writer has employed it very many times in obstinate cases with success. Billroth has found it to cure scintica which had resisted all treatment for years; he injected it deeply between the ischium and trochanter. The writer takes 15 minutes of a freshly-prepared 1 per cent, solution of the acid, and dilutes this quantity with the full of a large hypodermic syringe of distilled water; he injects this deeply into the nerve, in half to one dozen places, from the thum to the heel, introducing 1 or 2 minims with each insertion of the needle.

Of course, the nerve trunk and its branches are often missed, the needle passing right through them or failing short of them in some cases, but the physician should aim at lodging the injection in the nerve substance. It is evident that the success of this vigorous treatment may be altogether owing to the numerous acupan sures in lependent of any virtue passessed by the osmic scol. In using the avpodermic needle for acapuncture it is necessary to be careful lest it should break, as considerable torce is generally needed in piercing the skin and deep tissues. There is no danger of such an accident if a short grip of the needle be taken by grasping it firmly between the finger and thumb, at a distance from the point supposed to correspond to about the probable depth of the script nerve from the surface. It should be planged in holdly, and if a little curpout and be previously painted over an area as large as a suspence where the puncture is to be made, little pain will be telt.

Course may be employed in exactly the same way, and I grain may be injected in one or two places, though very much greater quantities have been injected without producing unpleasant results.

ANTIPYRINE and other substances, such as early are acid, turpentine,

creasote, oils of peppermint and cloves, may be injected, but, as a rule, they produce great pain, and may possibly lead to slonghing.

CHI ORD ORM, impeted in doses of 5 to 10 minims, has given excel-

lent results in the hands of Bartholow

Cot STER BRITATION is a long established method of treating the various forms of neuralgia, and the different ways in which it may be employed are almost endless, when we consider that nearly every solustance capable of irritating or blistering the skin has been at some time or other advocated as a specific for neuralgia. Canthurdes, either in the form of blistering colorlien or as small circular or narrow strips of bistering paper may be used. The latter are certainly to be preferred, as they can be removed after a few hours application in those cases where an effect short of real vesication is bested. They can be placed over the trank or principal branch of the affected nerve. Thus, in sciation, a blister 1; inclus broad by it long may be applied over the nerve as it emerges from the polivis. In two hours the blister may be removed and placed over the apper part of the popliteal, where it may be suffered to remain for three or four hours.

Austic laid down the rule that the blister should be applied over the posterior branch of the same spinal nerve trank as that from which

the nearable nerve springs

In marriagra of the face or scalp, reflect may be obtained by applying a small circular blister over the temple or behind the ear and allowing

it to remain on until complete year atom occurs-

The actual entery is still by some preferred to blistering. Vallers, after etherization, passed it lightly along the course of the affected move so as to produce superficial eachars. Many cases yield to this treatment after resisting every other. Corrigan's from may be used, after heating to a duft heat with the spirit lamp or it may be displain boung stater and pressed upon the part. By graduating the degree of temperature almost any effect from the numbest counter irritation to the rape I destruction of the superficial tissues may be produced. The thermographer can also be used. Mustard positives are highly recommended as a means of counter critating in neuralgia though the writer has always chanced to see aggravation of the symptom produced by them.

Capsucam, in the form of the Chili paste, may be used with advan

tage in the very chromic cases.

The plan of causing rapid vesuation by the application of strong estition of amia and, and springing morphine, streehning, or other disease over the executated surface, is now soldom complived.

Of local anody has there are many which have proved useful. Thus—Mixture, rapped using the course of superficial muralgue nerves, often all side speeds relief. The liminents of build min and aconite may be used in the same way, and chloroform may be combined with them. The writer has employed the following to paint over the skin covering superhead paints increes, chiefly about the face and neck:

NEURALGIA.

R Olel caryophylli	3.4V
Olei menthe pip	31x
Chlorotorna purif.	 30
Tinet, acousti ,	. 3 vj.—M

5 -To be used as directed

Its application is often followed rapidly by marked relief, though, like most other anti-neuralgic remedies, it sometimes produces no effect at all.

ATROPINE, ACONITINE, and VERATRINE ointments are powerful local anodynes, and should be gently rubbed into the skin over the course of the affected across until numbries and tingling are experienced.

Intercostal neuralgia is said to yield sooner to the belladonna than to the acouste alkaloid.

CHEOROFORM, FIHER, COMPRESSED CARBONIC ACTO GAS, and METHYL CHLORIDE have been often found very efficacious in giving speedy rehef to acute, agonizing pain. Freezing of the part is not necessary to produce the best results, and sometimes it should be avoided. In the use of the methyl chloride a few seconds' application to any one spot is generally long enough, as severe irritation, and even sloughing, may follow its use

Toporoust, in saturated solution in chloroform, anyl., corrord, ictingyol, mydrocyante acts, of late or Monritini, equal parts of anicoral and campion, are among the many local anodynes vaunted as specifics for neuralgae. With none of this batch has the writer any experience.

SULPHUE externally sometimes gives excellent results. It should be freely sprinkled over the neuralgic region on exten wool, and then handaged firmly. In sciatica, the writer has had great satisfaction in many chronic cases with this remedy.

The spinal ice bag and the ice cap have been tried, but they very often greatly aggravate the paroxysm. The wet pack and other by lropathic methods may be sately tried in many cases of obstinate neuralgis.

ELICTRICITY, though only mentioned at the end of the list of remedial agents, is one of the most valuable methods which we possess for treating the various forms of neuralgm, but, like every other remedy mentioned, it often fails, and at present there is no known in thod by which we can venture to prophesy its success or failure until the experiment has been carried out. It is about equally valuable and equally worthless in visceral, facial, or science is unalga, and, until tried, the relative value of each form of electrical treatment cannot be determined.

As a rule, it does not practically matter about the exact position of the electrodes, though the rule is laid down that to produce the most marked sedative effects the circuit should be closed with the anode over the affected nerve, and the kathode upon an indifferent region in the perchborhood. The continuous current is the most likely to give the best results. The electrodes should consist of large flat metal in plates covered over with several layers of warm mostened wash leather or sponge. One being placed over the trunk of the nerve, the other may be slowly moved up and down over the regions to which its branches are supplied. Ten, fifteen, or twenty Leclaucho cells may be employed. No shock or painful contraction of the muscles should be produced, and the application should be continued for five or ten minutes. The writer has observed neuralgia to disappear after a few such applications, though this is a comparatively rare occurrence.

In sciation, the current from fifteen to twenty cells may be made to travers, the lower extremity, and before lifting the electrode off the skin the various cells may be gradually cut off by using the handle

at the switchboard so as to prevent a shock.

Where the continuous tans, the interrupted current may be employed. It is not advisable to use many cells, and the interruptement and the rank. When this fails, a strong current may be used as a compararitant. The writer has several times found patients who have used the common electro magnetic machine with great benefit even in sciutica.

It there speaks highly of static electricity, and he has made the important observation that during its use the action of internal remedical appears to be much intensitied. In facial neuralgia he employs the stille by a metallic point for ten initiates, and where this fails, he draws the spurise by approaching it nearer to the skin, an i finally he extracts heavy sparks by means of the metal ball, and he finds that occupatal, facial, corvical, and brachial neuralgias residily yield to this treatment.

Pressure upon the nerve trunk, and the application of a succession of smart taps or vibratous generated by usons of an ingenious apparatus devocal for the purpose, have been followed by results which, as

a rule can be no re replied blauned by other remedies.

When a case of neurogia has proved rebellions to the various remedial agents a result commented, the question of surgical interference must be sense sly considered. Before finally deciding it will be worth while to try unassage and a change of climate, when the patient's means and the nation of his neural grawill admit of such a step. A dry warm almosphere may be tried. A long sea younge often gives excellent results and decoming with the necessity of surgeal operations.

The locement are the various presedures which have been success

fully practiced to the relief of obstinate neural au-

1 Nervi atretching

2 Neurotoms, ar section of the nerve.

3 Nourcetonia, or excision of a portrol of the nerve.

Nerve truescon, or the teating out of a nerve trunk from the hony opening through which it posses.

5 Nerve ligature.

Nerve stretching is performed in two different ways. The first, or minor method, known also as bloodless nerve stretching, should always be tried before resorting to the cutting operation, when the anatomical position of the nerve permits. The bloodless method can be easily carried out in the case of the sciatic nerve. The patient being thoroughly brought under the influence of chloroform or other, the hip joint is powerfully flexed, after which the knee is forcibly extended, and then the ankle is brought into a condition of extreme flexion, and the entire limb should be maintained in this position for about fifteen minutes, when a vigorous massage may be applied for ten or fifteen minutes more. Sometimes the limb is bandaged in this position, but, as a rule, thus is not advisable. The stretching may be repeated two or three times, the patient being kept quiet in bed in the intervals. The writer has seen an obstante attack of sciation speedily disappear in a patient who fell in such a position as to severely stretch the limb and nerve.

In the more radical method of stretching a nerve, the operation is performed, under chloroform, by cutting down upon the trank and exposing the nerve sheath, after which the forefinger or a blunt hook is passed underneath it, and steady traction made for about ten minutes, as the nerve is rifted from its bed and extended both in the proximal and distal directions. The wound is treated upon ordinary surgical principles, with stict antiseptic precautions, and rest of the limb upon a splint should be enforced for ten days at least until healing is firmly established. The ultimate result is highly satisfactory, especially when it is remembered that only the most obstinate cases are submitted to this method of treatment. According to Marshall, three out of every four cases so treated are permanently cured.

When stretching fails, a similar incision may be made in the direction of the nerve trunk, the sheath exposed, and the nerve divided

after pulling it gently out of its bed.

In the more severe operation of neuroctomy, undertaken after failure of the division of the nerve, a portion of the length of the nerve is

completely removed.

In avolution, after anaesthesia has been fully established, a free incision is to be made over the nerve near to its emergence from the body cannot or foramen through which it passes, and after its trunk has been fully exposed and freed from surrounding attachments as far as possible, it is seized between the blades of a stout pair of forceps, and threship torn out of its body canal. Sometimes it may be even necessary to gauge out the home surrounding the tonunen in order to tear away as much of the move as possible lying in the canal

Ross, after stretching the interior dental nerve, was compelled at a subsequent period to excise half an inch of it, and upon a second return of the neuralgia he repeated the operation, at the same time excising a portion of the lingual, and upon a continuance of the neuralgia, he removed the entire Gasserian ganglion and the superior maxima.

The method of treating neuralgia by hypuritie saggestion is men-

tioned last. The writer has had no experience whatever of its workin: but from the reports of those who have been laboring specially in this rather mysterious field of therapeuties, most brilliant reports continue After hypnotization, caused by fixing the eyes upon a bright object for a brief period, the patient is assured that all pain will disappear immediately, and upon awakening this result is, according to reports, almost always found. Even in cases where neuralgia has been caused by some organic muchief producing pressure upon the nerve trunk, the pain has been found to keep away for very long periods.

The treatment of the various forms of neuralgia-i. e., of neuralgia affecting the different nerves of the body need not be gone over in detail, as the same principles are, for the most part, applicable to all nerves. Sciatica will be again briefly referred to under its own heading

NEURASTHENIA -Son Hysteria.

NEURITIS

The first step toward treatment is to remove the cause. Thus, if owing to syphilis or theumatism, these diseases must be met by appropriate remedies bedule of peda-sium, or mercury, or both combined. being indicated where there is any reason to suspect syphilis, and sald, salievlates, and at a later stage todides, if there he any evidence d' the matic inflammation, goat, and diphtheria. Tumors or foreign bodies, or inflammatory processes leading to paralent collections press ing upon and irritating the nerve in some part of its course, call for prompt and radical treatment. Where neuritis follows exposure to the tumes or line particles of irritant or other possons, as moreury inhaled for long periods, or the dist of arceni al wall papers, or lead possibility, or chronic alcohol sin, removal of the cause or removal of the patient from the sphere of its infloence should be determined upon Cold and damp may be the exciting cause.

Absolute rest of the affected limb, with anodyne applications or deep injections of small doses of cocaine or morphine, and the general treat ment approachle to the early stages of acute neuralgia, are indicated. Leeching is of little use; but a few small cupping glasses placed over the leach bates may be productive of relief, and may have the power of controlling the inflammatory action going on in the sheath of the marve. Bloders may be tried. Paralysis and wasting of muscles must be met at a later stage by the constant use of a weak continuous, and afterward of an interrupted current and massage. In the multiple variety local appli ato as are of little use. The internal administration of large does of iodale of potassiom, with occanional resort to

and pyrine for the relief of pain, is the best treatment

Where much pain and hyperasthesia exist, the affected parts may be muttad in absorbent cotten wool and handaged so as to prevent

variations of temperature. A water bed in which the fluid can be kept at an even and uniform temperature is a valuable adjunct to treatment.

NEUROMA

Though much temporary relief may be obtained by the judicious use of pun-relieving remedies, as detailed under the local treatment of neuralgia, permanent benefit must only be expected from cutting down upon the tumor and dissecting it out. Where it is found to myolve the entire thickness of the nerve trunk, this should first be well stretched before excising the diseased portion, in order that the cut ends may be brought together by satures before closing up the wound.

Mayo Robson, after excising a considerable length of the me han nerve, which was involved in a tumor to which it was adherent, transplanted a piece taken from the posterior tibial nerve, dissected out of a limb which had been amputated immediately before the neurectomy operation. The graft was retained in position by catgut sutures passed through its extremities. At the end of five weeks sensation in the parts below the operation was perfectly restored, though some atrophy of the muscles supplying the thumb remained. Notwithstanding that there is room for questioning this result as being one of genuine nervegoafting, it clearly points to the treatment which should be adopted (when possible after the removal of a large piece of a nerve in its entire thickness in the operation for a neuroma.

NIGHTMARE.

The treatment, if possible, should be preventive, and a close scritting of the causes which were at work in former attacks will generally give the class to the management of the patient's feeding, sleeping, or mental work, which will prevent the recurrence of the disorder. As a rule, it is produced by the presence of a considerable amount of undigested or indigestible food lying in the stomach, and this is very often produced by late suppers in these who dime early. The habit of occupying the mind by severe exercise up to the moment. of lying down may be the cause of the attack. Severe hasiness worry, prolonged grief or anxiety, and alcoholic excesses may be the cause. Some patients are hable to experience attacks when they turn over upon their back to sleep, or when the weight of the body, sinking gradually into the depths of a soft feather hed, causes the head to slip off the pillow. Late dinners which do away with the necessity of supper, a hard hair mattress, and a contrivance which awakes the patient the instant that he tarns over upon his back, such as the tving of an empty cotton reel across the back i. c., over the spine, and the avoidance of indilging in severe mental labor before retiring to had, will generally prevent the attack. A full dose of bromide of potns sium or, better still, sulphonal will be worth trying when there are special reasons for suspecting an attack.

When the attack comes on, the scoper the patient gets roused thoroughly the better. There is not much use in prescribing remedes which he is to use himself, as by the time he would be in a psettion to employ them the attack would have entirely passed away. He should be advised to get rapidly out of bed as soon as he is able, and dash some cold water upon his face, or dip his head into a barm of water. When the attack tends to recor upon the patient's again lying down, he may induce vomiting, and insure the complete evacuation of the contents of the stomach. The friends of a patient who is subject to attacks of nightmare may be instructed to administer a whill if nitrite of amyl, strong ammonia, or a cold douche.

NIGHT SWEATS -- See under Phthisia

NIGHT TERRORS.

The distressing attacks occurring in young children, and known as Puror nocturus, appear to closely resemble nightmare in the adult. Their cause is often obscure. Sometimes they are associated with delayed dentition, worms, and indignation, but often appear to come on in otherwise healthy children, whose active little brains lead them into vivid dreaming. Where a cause can be determined, of course its speedy removal is the first duty of the physician, who should minutely examine into the patient's condition, especially with regard to the existence of epicepsy, and every departure from health should be closely-tudied. The moral surroundings of children so affected should be closely-tudied. The glost stories and appearing tales of the musician combined with threats of boiling evil and tuture punishment, should be discountenanced.

I Dyspers should be met by a powder after each meal, containing a few grams of bicarbonate of soda and a small dose of powdered rhubarb.

Smith lays stress upon the importance of forbidding potatoes, puddings, fruit, and cake.

After correcting every probable or possible cause, the physician may think of administering drugs, with the view of preventing future attacks.

Brombles of potassium, sodium, and ammonium afford the best means of accomplishing this. One good dose, according to the age of the child, may be given at bid time. Sulphonal or ch' aid may be also given. The latter drug is, however, not so suitable, as patients often dream unpleasantly under its influence. For this reason opinin is also unsoitable.

It seen during the attack, little can be done save by soothing the patient's excitement and calcing his fears, by assuring him of his present safety, though often this will be of little use, as there appear to be delisions and hall-tenations which will not quite leave the patient until after he fails asleep again. Punishment, cold doucles, or

any treatment which could possibly add to the little patient's distress is to be strongly condemned.

The following mixture may be administered at bed-time every night

to a child one year old .

R.—Ammonii bromidi) ak Sodii bromidi			,		3 84.
Vint antimonii .					3 14
Syr simpl	,				31
Aquie month pip				ad	3ij - M.

S .- A tempoonful to be taken every night at hed bour

Money recommends a mixture like the following for excitable or nervous children. It may be given to a child seven years old.

B	-Aramonii bromidi				3.5
	Puly rher				gr xlv.
	Sodir breach				3 jee
	Ser singileris				22
	A nur menth 1 in			ad	31y -M.

S .- Take two teaspoonfuls three times a day, after meals. Stake the bottle,

NIPPLES, Sore.

Much of the miseries attending first confinements may be attributed to trouble starting in the nipple during prognancy. This may sfren be prevented by early attention and absolute cleanliness, as the thick epithelial crists should be regularly washed away, so as to cause the epithelial covering of the nupple to attain a sufficiently robust growth, otherwise it remains delicate and hable to tear, fisher, or olcerate. Mischief is done by the application of strong astringent applications at this stage. Such measures, by bardening or partially tanning the skin, cause it to crack when traction is afterward made upon it. The most that should be done in this way is occasional sponging with weak spirit lotion. Continual moist applications produce a sodden condition, in which linear idecration is upt to be set up. Gaycerin, vascline, or omtments are also objectionable. When ten lerness is felt in the applies during pregnancy, they shou, I be protected from the friction and pressure of the dress by the constant use of a proper vulcamite or soft metal nipple shield,

Depression of the nipple, in which it lies in a hollow, projecting above the surrounding skin so slightly as to render it impossible for the child to grasp it, is a common condition, and if discovered sufficiently early may to a great extent be remoded by wearing all through the later months of pregnancy a properly-fitting shield, made of soft metal. This shold should be of the form and proportions of a large mpple, with a wide base to rest upon the aresola. It is known as the Wansbrough inetallic shield, and is of the greatest value in this and

many other conditions. Apparently some action is set up between the skin and the metal; which becomes mor-tened with perspiration, and in the case of ulceration this has sometimes a very beneficial effect upon healing. For our present purpose it is only the mechanical eth et of the nipple being driven slightly into the hollow cone of the smeld by the pressure of the dress that is desired, so us to counteract depression. Industribler shields are also useful. Where this tlan fails, there is little use in drawing out the nipples by means of any of the innumerable suction toys designed for this purpose; they often do muschief.

Kearer has devised a simple operation, by which the depressel nipple is raised out of the hollow, saucer-shaped depression in which it lies. He excises a ring, or two crescentic pieces of skin surrounding the nipple. As the wound heals, the approximation of its lips pulls upon the skin immediately surrounding the nipple, and causes it

to project.

Trouble being anticipated owing to the faulty formation or tenderness of the upplies, extra care should be taken immediately after delivery, as fissures in this locality are the chief cause of suppuration of the mammary gland. Two extremes must be guarded against the child should not be permitted to tag away for any length of true at the empty breasts before milk has come to them, nor should if he kept from the nipple until the grand has become so engorged with milk that emptying of it is rendered most deficult and painful.

If, notwithstanding these progrations, the nipples become tender and paintal, a glass apple shold, to which an India-rabber text is directly fitted on, may be applied to the tender nipple. Through the test the child may be able to empty the breast without causing much

pain to the mother.

This effect proves unsatisfactory, and cause even more pain than the lips of the child directly applied to the upple, and the physician has his patience sorely taxed by trying one form of breast exhauster, apple shield and sucton apparatus after another. In the meanting the scremes of the nipple increases, and is found to be caused by an ulcer, fissure, crack, or abrasion which demands local treatment.

The best lotten for general use is the following The writer finds it much more likely to be successful in causing rapid healing than any

other.

R Alexandric partit Lymp rome B - To be used as uncord

This should be spenged freely over the nipple and are duafter each precision when the child attempts to drink, and a small criticalar piece of lint soaked in it should be laid upon the experisted surface, and covered carefully over with a larger piece of oiled silk.

Some authorities recommend that the fissure or ulcer should be touched with a finely pointed pencil of nitrate of silver. This is often a very painful practice, and the writer thinks that he has seen it determine supportation. He has obtained more satisfactory results by touching the dried surface of the excoriation with strong liquefied carbolic acid before applying the above lott in. Carbolic lotion (1:30) makes an excellent application, and sometimes cases the pain of the fissure by acting as a local anaesthetic, though the writer believes that healing is more rapid under the spirit and rose water.

Nearly every known form of astrugent application has been recommended and used for the healing of sore nipples, and each nurse and physician believes in some one formula. As a rule, it may be said that all outments and greasy applications are found by experience to

be much less satisfactory than lotions.

Astringents are open to the objection that by hardening the tissues they sometimes appear to increase the tendency to cracking and fissuring. The best pure astringent application is an infusion of green tea. If used at the proper time it often gives excellent results.

Govern of tannin (1:4 is a convenient and valuable remedy, and is not open to the imputation of markedly increasing the tendency

to crack or tissure.

Tanna may also be applied in watery or spirituous solutions,

Catechu, rhatany, kino, and other vegetable astringents have been used.

Various iron and lead salts are also much praised.

Substances in the form of fine powder may be used with advantage in the early stages, and when there is any tendency to ecoma, they are very soothing. In this way, with a puff, zine oxide, Fuller's earth, powdered starch, etc., may be applied. Glycerin of starch has similar action. Lame water, balsams of Peru and tolu, chlirate of potash. Friar's balsam, collidion, weak sublimate solutions, and many other plans may be mentioned.

The giveerin of borax 1.5 must not be omitted. The writer has often treated cases all through the different stages with this remedy alone with much satisfaction. Where for any reason the spirit and rose water boton should not be used, this is the application which

he would select for routine treatment,

During the healing of the excurations the best must be done to give the nipple rest by the use of pumps and shields, one after another of which should be tried until the least painful method of emptying the breast is arrived at. In very severe case sucking must be suspended for a time, or even permuorally, and in any case the supply of milk should be diminished, if alcindant, by the judicious use of purgatives and alterations in the diet of the patient. The child's mouth should be kept healthy by constant cleanliness, and the occasional application of the give rin of borax to the tong to and hips. See also under Mommary Gland, Judianimation of, page 482.)

NIPPLE, Malignant Disease of,

Can only be met by removal of the gland in young or middle aged subjects. In aged patients the nipple may be removed with the surrounding tissue, but this is not an operation likely to be followed by satisfactory results. The writer has under observation a typical case of caremona, tillowing eczema of the nipple. Sir James Paget's nipple, and the progress is so very slow, extending over many years that operative interference does not appear to be warranted.

Lezema of the nipple occurs as in other regions, and proves often susceptible to ordinary treatment, such as astrongent lotions, the best of which would be strong solution of subarctate of lead 1, liquir early nips deterg 1, water 20. Outments are more convenient, the most useful combination being zine oinment 7, liquir early mis deterg 1, aumonizated mercury 1. Powders, such as oxide of zine, Fuller's earth, or starch powder may be used with advantage. See Eczema

Of a different nature, however, is the inveterate chronic cezema first described by Paget, which, continuing itself for many months or even years to the nipide and area a, gradually and almost imperceptibly passes into a truly marginant form of disease, invading the deeper portions of the gland. For the latter combtom, as already mentioned, there is no remedy but removal of the entire breast, and even this is far from being followed generally by satisfactory results. For the preliminary eczenatius stage, little can be done. Most authorities regard it as beyond the reach of medicine. Certainly, irritating or stimulating apparations should be forbidden, as by such means there is reason to be acce the ultimate devel quart of carcinoma may be The mople should be carefully shielded from friction and the irritation liable to be produced by the pressure of dress. A cubcanite or rabber shield answers this purpose well. Of local applicati us the best will be simple vassline or a very weak spirit lotton, containing I grain of corrosive sublimate to every 4 ounces. The writer would advise the alternate use of these applications for about one mouth at a time.

NOCTURNAL EMISSIONS -See under Spermatorrhesa, Hypochondriasis, and Masturbation

NODES-See under Syphilis.

NOSE, Affections of See Ozena, Polypi, etc.

NYMPHOMANIA

The trentment of this affection whom fully established can only be carried out satisfactor, by in restitutions who hippers all the machinery necessary for the management of cases of meanity. Seldom in prevate practice can the serious responsibility of undertaking the moral,

hygienic, and medicinal treatment of such cases be safely risked by the physician. As the nature of the affection is one which tempts the relative of the patient to show the exposure which they feel that removal to an asylum entails, the physician is often compelled to take

charge of such cases for a time.

It is needless to dwelf up a the question of moral treatment. This must be left in the hands of discreet and trusted female relatives or nurses. One thorough examination of the sexual organs should be made where there are reasons for suspecting local mischief. Frequent vaginal examinations must be strongly condemned, but as there may be possibly some serious local companint, it is advisable to lave this set right when practicable. Ovarian neuralgia or inflammation, endometritis, congestion or chronic irritation of the external genital organs, may be the exerting cause of the mania. When such history and present condition of the patient, there appears to be a legitimate prospect of improvement after the local mischief has been removed, local treatment may have a fair trial.

Drugs alone are of little value, but as adjuncts to moral and hygienic management, bromides, campbor, and other anaphrodisiaes may be administered in full doses. Enemata of tobacco have been recommended, but in doses short of danger they are useless, and hence

cannot be judiciously employed at all.

OBESITY.

Many volumes have been written upon the treatment of this not uncommon condition, and a considerable number of "systems" or plans have been claborated, so so of which are based upon false physiology. It cannot be too strongly stated that too many deaths are indirectly owing to unwise attempts to rigidly carry out the details of these systems. The success of such attempts too often means that the patient is left in a much worse condition in other respects, though

his weight may have been considerably reduced

As a rule, it may be said that the treatment of obesity by the administration of drugs should be left out of the question. O casionally drugs may be used as adjuncts to other measures, but if used at all they must play a very subordinate part. If administered in such quantities as will ensure a marked reduction of body weight without the aid of radical changes in dictary, serious larger to life may result. The medicinal substances recommended for the treatment of obesity are -vinegar, alkalies, chloride of a dium, bromides of sodium and automoram, saits of potassium as the permangulate and indide, liquor potasse, vegetable acids mone or in combination with potassium or sodium, finds vesiculosus.

All of these except perhaps facus vesical sus, are productive of serious mischief when given in doses sufficient to diminish the amount

of fatty tissue, owing to their deleterious action upon the composition of the blood, when administered for long periods. Vinegar is often found to be the cause of serious mischief in vain females who imbibe it in large quantities with the intention of reducing their florid

complexions and comely roundities,

Figures vesteriles is, which is the basis of a popular remedy for obesity, is the ordinary bladder sea weed or wrack. The writer has never had an opportunity of studying its action, but he knows that in some parts of the North of Ireland pigs have been fattened for market upon it, and it is therefore extremely improbable that in the ordinary dises recommended it can appreciably diminish the amount of fatty tissue in man, especially when we consider the close affinities existing between the two, both structural, as observed in the deutition, and physiological, as seen in the omnivorous character of the food.

Exercise is a powerful factor in the prevention of obesity, though not so reliable as a method for reducing it when once firmly established. No system of treatment will, however, he complete which does not recognize it as an important element, and little need be said large about it, since it will be referred to mere fully in detailing Oeric's method. Exercise will, however, he of little avail in any case in has it be carried out in the open air. The writer believes that exercise systematically performed in the water or open sen, as in strong swimning is a powerful means of safely reducing the body weight, and be has long recommended it when circumstances permitted obese patients to avail then selves of its benefits.

The Turkish both and the breathing of compressed air, with the view of increasing tissue waste, have not been followed by satisfactory

results, within safe limits

From the above remarks it will be seen that the only satisfactory was in which openty can be treated is by some dutetic system, of which there are many Professor Yeo, in his invaluable work on Find in Health and Diverse, has pointed out that almost all of these systems or dietetic mathods aim at reducing the body weight by reducing the total quantity of the first consumed. The mistake made by those who devised the older plans of treatment was in cound ring that fat was only formed out of certain classes of food, while we now know that fat can be manufactured in the living laboratory out of -(I introgeness bolic cultummates), 2 hydry ar one late, as well as from 5) eurhohydrates (starely, sugar, etc.). The essence of the matter consists in the fact that some individuals manufacture and store up their fat electly to m some one of these classes of food, while others may chiefly store up their fat from another class, and hence no · me seem can be expected to suit all the cases of obesity. By a careful study if each case the jd vsucian emission find out which plan is hest muted to it. Often the most saitable treatment will not be in leard and fast adherence to any recognized plan, but in such modifications of it as may be rationally decided upon after frequently weigh

ing the patient and watching which class of food best nourishes the body and maintains a high state of vigor without adding to the deposition of adipose tissue. Unless there are special reasons for the contrary, it will be desirable to make the changes slowly and gradually at first. Sudden and marked reductions in the body weight cannot be safely made, and, moreover, the attempt often leads to the desarrangement of both appetite and digestion.

The Banting method, originally prescribed by W. Harvey for Mr. Banting, is one of the oldest and best known plans for combating obesity. The following is a sketch of the dietary, which has been from time to time considerably modified to suit individual peculiarities:

Breaklast (at 9 a.m.), 5 to 6 cancers of animal food, consisting of beef, mutton, kidney, bacon, holled fish, or hot or cold must of any kind, except yeal and pork. A little biscuit, or 1 cance dry toast. A large cup of tea or coffee, without sagar and milk.

This consists in all between solids and liquids of about I pound avoir-

dupois

Dinner (at 2 P.M.): 5 to 6 ounces of any fish, except salmon, ecls, or berrings, or 5 to 6 ounces of any meat, except pork or yeal, or 5 to 6 ounces of any poultry or game. Any vegetables, except potatoes, parsnips, carrots, beet root or turnips. One ounce dry toast. Cooked fruit out of a pudding and unsweetened. Ten ouncest claret, sherry, or Madeira; champagne, port, or beer, being forbulden.

This consists in all between solids and liquids of about 14 pounds.
(In the original pamphlet there is some ambiguity about the poultry

and game

Fat (6 P.M.) 2 to 3 ounces cooked fruit and a rusk or two, and 9 ounces tea without milk or sugar.

Supper (9 P.M.): 3 to 4 + unces of fish or meat, as at dinner, with 7

ounces claret, or sherry and water.

It will be seen that starch and sugar are forbidden, and that the diet for the twenty four hours consists of less than 1 poind [1, 2], 13 to 16 ounces—of animal food with 2 onness bread, and less than 1 pound other solids, chiefly fresh vegetables and fruits, and about 2 pounds of fluids.

This system is seld in employed now; it is not capable of maintaining life for any considerable period without inducing dyspepsia and gont, and, it is stated, also renal disease. There is often loathing amounting to extreme or unconperable abhorrence of animal food in duced, and the patient complains of childrens and weakness, and teels compelled to break through or throw up the system, with the fieling that life is not worth living under its restrictions. This plan, is modified by Vogel is still occasionally employed. He permits holled eggs, raw hain, thin bouldon, and some potatoes.

Ebstein's system of reducing obesity is based upon a very different principle. He recognizes that Voit's conclusions are correct and that fat is formed by albuminous foods, especially it carbohydrates are treely administered at the same time, and that this transformation takes place independent of the administration of fats. He insists that the presence of tats in the food tends to prevents its deposition in the look, and hence fatty substances, such as butter, very fat meats, and rich graves enter into his method. These prevented the longing for hydrocarb pand produced a sense of satiation, and this is the chief feature in his plan of treatment.

The following is a sketch of his dictary:

Breakfast 6 to 7.39 a.m.): 50 grammes 1.76 ounces) white breakfoods with plenty of butter, and 250 grammes (8.8 ounces), tex

without sigar or milk.

Dinner or harbon 2 PM. Fatty soup made from a beef-marrow hone, 120 to 180 grammes (4.25 to 50 ounces) fat meat with some cabbage, asparagus, spinach, peas or beans in mederate quantity, and 2 or 3 glasses of light wine, and a little stewed fruit without sugar.

Late in the afternoon . A cup of ten without milk or sugar.

Napor of 30 PM. A large cap at tea without sugar or milk, 30 granupes touch I cance to hof bread and butter, one egg, or a corresponding tolk of fat ham, fat roast ment or cheese, with fresh from No alcohol.

This space dict has given moderately successful results. The amount of fat helps to recencile the patient, where Banting's method could not be telerated. The hydrocarbons are in too small amount to sustain life.

In contrasting these two systems, the following figures from Professor Wood are of much service

A. on tool of a healton come. Albuminous materials, 30 drachus.

fat Dolrachus starchy hydrocarbons, 92 drachus.

But op's dottor. Albumineus materials, 43 drachnis, fat, 2 drachnis; starchy hydrocarbans, 5.25 drachnis

L. American Americans materials, 25.5 drachms; fat, 21.25 drachms starchy by drocarbons, 11.75 drachms.

It to those we add an estimate of the next method to be discussed - i.e. October their relative values new be seen at a glance

Ortel setictore : Majunious materials, 15 drachus; fat, 9 drachus;

early de drates, 25 drachus.

Oricl's system of treating abosity, improperly called also Schweningers, has already been detailed briefly when discussing the treatment of valy dar resions. Though introduced, in the first instance, to correct a condition of excessive corpolence, combined with great shortness of breath from fatty degeneration of the heart, it has been extended to the treatment of simple obesity and of valyular lesions.

It luters, as wile be seen from the above figures, from the Banting system by permitting more fat and hydrocarbons, and from Ebstein's by morely doubling the albanimates and carbohydrates, and halving

the fat.

The chief feature in the method is the abstraction of water from the body. This is effected in reducing the supply to a minimum and in creasing greatly its secretion and elimination by vigorous exercise, producing profuse sweating, and also by the use of dry heat, as in the Turkish or hot air bath.

Upon page 343 will be found a diet table giving the particular composition of the different articles and the amounts in English weights and measures. This is the diet table generally selected in the treatment of obesity associated with heart complications. It is, however, suitable in the management of simple obesity without any alteration worth mentioning, save that the roast meat in the last meal of the day may be omitted. The details of the coimbing and other exercises have been before referred to. In simple obesity without cardiac complications the amount of fluids may be gradually increased, and one or two glasses taken at the noon meal, and the amount of water increased from 2 to 10 sances at the evening meal.

Schweninger's modification of Oertel's method consists in the absence of any beverage at meals, all the fluid permitted being swallowed after

the lapse of two hours after each meal.

Germain Sée adopts Ebstein's method, only incisting upon copious imbilition of water or hot weak tea or coffee and abstinence from alcohol.

Weir Mitchell recommends the simple plan of feeding upon skimmed milk, with several ingenious restrictions. Thus he insists upon absolute rost in bed or upon a couch, and by careful weighings he determines the exact amount of milk necessary to entain the body weight, after which such a reduction is gradually made as will cause a loss of eight ounces in weight each day, or in weak patients four ounces daily; massage twice daily, and latter on, exercise by means of the Swedish movements. Where appetite or digestion shows signs of rebelling against the milk, beef-tea, chicken or oyster soups, for elieve the monotony, may be permitted. When the requisite diminution in weight has been achieved active Swedish movements are still maintained, and the milk diet to a large extent kept up, and a rational diet selected to prevent increase in weight. This diet should include albuminates, fish, beef, mutton, and oysters, with but a moderate amount of hydricar-bons, ordinary exercise, and return to business may then be all wed.

The Salisbury method, which consists in using a diet consisting of beef steaks and hot water, has been modified by Tewers Smith, as as to free it from some of the serious objections to which it formerly was

open.

The fell owing is a sketch of his plan: He gives for the first fourteen days for breakfast and leacheon, one pound of lean rump steak; for dianer, one point of gralled cod and one point of lean rump steak; and at intervals during the twenty bein hors, one gal an of his water, and the last thing at might, had a wineglassful of whiskey in cold water.

During the next twenty-one days the diet is more varied, and the hot

water is reduced to four pints. Mutton chops without fat, turbot, whiting, sole, green vegetables, and rusks are allowed

During the next thirty-one days the amount of hot water is further reduced to one quart, and ten is permitted with captain's biseuit, the bestom crust of a stale leaf, fish, fowl, game, punts of any kind, with a little light wine and Seltzer water, 5 grains of bicarbonate of potassiam are to be taken night and morning. After these periods, which amount

to about one weeks, the orderary diet is indulged in.

The period is so short that there is not time for the loathing of annual food to become established. If it does threaten, the best may be prepared as beef tea or essence. The writer would still strongly object to this method, even for so short a period as time or ten weeks unless some fresh vegetables were allowed. He has seen such deplar able results where the plan was adopted, without the use of vegetables. for the cure of despensa, that he believes it to be unwise to permit even that short period to be passed without fresh fruit and vegetables. and as far as he can see there is no reason why green vegetables should be with itd in the treatment of simple obesity.

This prection can be met in another way -i, e., by infusing a slice or two of a tresh lemon in each cupful of hot water. In this way up serious deterioration of the blood can take place, and the objectionable taste of the hot water is entirely removed. The large quantities of hot was r consumed in this system are of great value in flushing out all the effete products, and with at this element the enting of three or four pannels of lean meat daily might prove a serious risk to the integrity

of the kidney.

Schroth's care for obesity is founded upon the opposite principle to the Towers anth or alisbary method, as he excludes, as far as possilik, water or fluid in every form, hence this plan is often spoken of as the 'Dry Cure." Dancel's method is almost identical with Schroth's The diet consists chiefly if dry ridls, two or three days old, a little thick grad, and a small amount of light wine. It is a method to which even the most resolute patients will not long submit. Moreover, where there is any goity ten leney at ug with the obenty, the dry cures, such as that just mentioned and that of Schweninger's already described as a modification of Octobs, are dangerous as routine remedies for Obesitv.

Wood on ites the fell owing dietary from an anonymous English miltthry writer, who reduced his weight 117 pounds more than one hundred weight in ten in oiths by it

"6 A M One part of black coffee and one ounce of coarse brown

bre of or less int

and 3 M. Four ounces of lean meat, three ounces of brown bread or lies int, and half a pint of coffee

2 PM, Six others of han meat, three ounces of brown bread or biscont, are concessor green vegetables, and half a pint of any fluid except ale, effervescing wines, or acrated water, followed by half a pint of roffice.

"6 P. M. Half a pint of coffee.

"9 p.m.-Two ounces of brown bread or biscuit and a couple of glasses of sherry or claret.

"Fruit ad libitum and liquorice powder pro re nata"

The different spare dictaries adopted at the various spas, such as Carlsbad, Kissingen, Ems, or Marienbad, are often very successful in mild cases.

Yeo's method may be given in his own words: "The two principal objects of all these methods are, first, to make the corpulent person consume the excess of fat deposited in his body, by restricting the fool-supply or augmenting its combustion by increased physical exercise or other means; and, secondly, to establish a dietary which shall prevent its reaccumulation."

None of the methods described are appropriate to the treatment of all cases of obesity indiscriminately, while any one of them may prove

successful in saitable instances.

In conclusion, the following is the method which we recommend to be generally adopted: A very enreful examination should be made of each case, in order to ascertain the presence or absence of any organic disease, especially of any cardiac degeneration, and if we are satisfied that the obesity is not secondary to any other morbid state, it associated with any general degeneration of organs, we may proceed with confidence to prescribe an appropriate regime.

The albuminates in the form of animal food should be strictly limited. Farinaceous and all starchy foods should be reduced to a minimum. Sugar should be entirely prohibited. A materate amount of

futs, for the reasons given by Elistein, should be allowed.

Only a small quantity of fluid should be permitted, but enough should be allowed to aid in the solution and digestion of the food.

Hot water or warm aromatic beverages may be taken freely between meals, or at the end of the digestive process, especially in graty cases, on account of their eliminative action.

No beer, porter, or sweet wines of any kind are to be taken, and no spirits, except in very small quantity. It should be generally recognized that the use of alcohol is one of the most common provocatives

of obesity.

A tittle bock, still Moselle, or light claret with some alkaline tablewater, is all that should be allowed. The beneficial effect of such a diet will be aided by abundant exercise on toot and by the free use of saline purgatives, so that we may insure a complete daily unloading of the intestinal canal.

Of animal foods all kinds of lean meat may be taken - poultry, game,

fish cels, salmon, mackerel are best avoided), ezgo.

Meat should not be taken more than once a day, and not more than

6 ounces of cooked ment at a time. Two lightly-boiled or poached eggs may be taken at one or other meal, or a little grilled fish.

Bread should be toasted in thin slices and completely not browned on the surface merely. Hard captain's becuts may also be taken.

Scops should be avoided, except a few tablespoonfuls of clear sorp, Milk should be avoided, unless skimmed and taken as the chief article of diet. All milk and farinaceous puddings and pastry or all kinds are forbidden

Fresh vegetables and fruits are forbidden.

It is important to hear in mind that the actual quantity of food permitted must have a due relation to the physical development of the individual, and that what would be adequate in one case might be altogether insidequate in the case of another person of larger physique.

The writer has quoted these observations at length because they exactly embody his own views, and are opposed to the very questo rable practice of accepting some one of the so called "cures" and adhering to it in every case with slavish accuracy, often to the danger of the patient's life or health. The above plan can be fully carried out without preventing the patient attending to his business, it tends to produce up unbealthy craving, and it may be safely persisted in for long periods—three essential conditions insisted upon by Ebstein Yeo makes the mistake of forbidding fresh vegetables.

CDEMA-Soc under Bright's Disease, Heart Disease, etc.

ŒSOPHAGUS, Foreign Bodies in

Fish bones and pins are perhaps the most frequently found impacted substances; artificial teeth, coms, and morsels of bolted lood are not tare

For small objects, as pins and fish bones, the expanding horse hair probang should be gently coaxed past the foreign body for several melios, when, by expanding the hair portion and keeping it open as it is being withdrawn, the bone or pin will be brought up by gentle manipulation. In the same way come may be extracted by the money probang or coin eather. In the absence of a suitable probang, a skem of thread attacked to the end of a flexible bough, as recommended by Davies Colley, makes a suitable substitute, in which the body may be entangled as it is withdrawn.

Cregny advises in such cases that a skein of thread rolled up in a glabular form, to which a proce of stout ligature silk is attached, should be swad west in jam or butter, and after the fireign body has been passed the thread may be pulled up by dragging upon the silk. As it is withdrawn the toreign body may be found entangled in its meshes. Swallowing a large body of bread may carry small fish bones and bristles before it into the stomach. Where the foreign body is soft it may be gently pushed down by the point of the probang or by the tube of the stomach-pump until it enters the stomach. Where angular

hard bodies are impacted this is generally a dangerous practice, and a pair of long curved forceps should be employed. If high up in the

cesophagus they may be seized by the surgeon's fingers.

Occasionally the act of vonnting may be made to dislodge impactions. This may be induced by tickling the fauces or by giving apomorphine 1/2 grain hypodermically. It is not, however, a safe practice when the body is of sufficient dimensions to completely block up the tube, as a rupture below it might possibly take place.

A smart slap with the palm of the hand, appared between the shoulders, is a popular, sate, and sometimes successful procedure when

the body is lodged high up.

When a hard angular body is pushed down into the stomach in the efforts used for its removal, purgatives should not be administered, but firm pultaceous food or dry biscuits may be given with the view of enveloping the object and shielding the intestinal and gastric walls from its angularities. A diet of hard boiled eggs is, in the writer's opinion, the best means of carrying out this object.

Where a large or angular body is impacted in the upper part of the tube, aryngotomy or even tracheotomy may be necessary to prevent sufficiation in the presence of severe dys non, and even artificial respiration may be necessary until the body is extracted. Such cases are

however, fortunately rare.

Where angular and unyielding bodies, like fabe teeth and their accompanying fixings become firmly impacted, there is nothing left for the surgeon but to perform osophag tomy by opening the tube through a skin incision four inclus long made along the anterior border of the left sterno-mastoid muscle. This tube is reached by retracting the carotid sheath, sterno-mastoid and omohyoid muscles outward and the truchea inward. It is opened over a pair of long curved forceps introduced through the mouth and made to bulge into the wound through the opening. The foreign body is to be extracted with great gentleness and the wound in the tube closed with catgut sutures. The skin wound and the after-treatment are to be carried out upon ordinary surgical principles.

Cases are recorded in which after artificial teeth with their hooked plates had been swallowed and passed into the stomach, where they have given rise to severe pains and obstinate vomiting, they have been successfully extracted after having been haled up with a money pro-

bang or coin estcher introduced through the mouth.

ŒSOPHAGUS, Stricture of.

Practically these are found to be simple the roult of corrosive

poisons or malignant,

The treatment of simple stricture is for the most part embraced in the word dilutation. When a bougie can be passed, it should be kept in as long as the patient can tolerate it, after which a larger one may be tried, and so on until the canal is fully dilated. After correspondence on the passage of instruments is unjustifiable unticonsolerable bearing of the observed spots has taken place, but it is a mostake to delay the introduction of a bouge too long. In severe cases stricture to almost certain to occur, and if left to itself the canal or take may become entirely stenosed at some point or points in its course, hence the occasity of watching such cases and insisting open the passage of the largest possible bougie from time to time, as long as any narrowing is found to remain. The writer objects to the ordinary object shaped bougie, mounted upon the whale bone stem. He believes a well made gum-elastic solid instrument is a safer dilating force, and he has had these made with a considerable taper at the point.

The gradiation in size may in the smaller ones reach from about the calibre of a No. 4 English catheter at the point to a No. 8 or 9 a few metass upward. For long strictures these answer very well. In the Dislin Juniarial, August, 1879, he reported a case which he exhibited betwee the Uster Medical Society, in which the smallest catheter at one time could not be made to pass. Nearly every form of dilator was tried, and maily, he used a bodgie made of partially dried and firsh sea tangle with success. This substance was soft enough to work its way through the narrow ulcerated opening without causing pain, and yet possessed sufficient firmness to become the medium of conveying a safe and ant of force. In addition to these qualities, there was, if course, the valuable property of its trifling increase in size, as it has in the narrow stricture. After a time, large graduated gum clastic bougies were introduced and the patient made an excellent recovery.

Where a gum a astic tube can be passed the ugh the stricture, it may be lett or substor several days with the greatest advantage

Internal resephagetomy is a daugerous operation, and with skilful

use of graduated beigns, it is uncalled for

The stomach has been successfully employed to duate a stricture situated dilator has been successfully employed to duate a stricture situated near to the earline end of the assophagus, after which the gastrie incession has been surred, and the stomach returned to the abdominal cavity and the skin wound closed up

Where the passage of even the smallest bougle it found to be impossible, gustrostomy or esophagostomy will be the only resort left to the

HELF ZEARLY

The treatment of malignant stricture of the osophagus is unfortunately much less satisfactory, at best it can only hope to be palliative

There is considerable difference of spin on regarding the advisability of dilating a malignant stricture. The writer has satisfied lumself that by the infrarios and gentle passage of a solid graduated gum elastic most maint he has been able to presong lite and relieve suffering, the basgle need not be passed more frequently than every fearth or fifth day at first. The fear of perferation should always be prominently before the surgeon's mind, and force is not justifiable.

When the passage of liquids becomes difficult there is nothing, as a rule, to be gained by the frequent introduction of the houghe. Two courses are then open, either to introduce a soft rubber tube through the mouth or nose into the stomuch for feeding purposes, and allow it to remain as long as the patient can tolerate its presence, or else to ad pt Symond's ingenious plan. He inserts into the stricture upon the end of a suitable borgie possed through the mouth a short gumelastic tobe, with the upper end dilated into a flattened funnel. This upper end rests in the dilated part of the resophagus immediately about the stricture, while the tube occupies the stricture, and extends below it. A piece of stout silk is attached to the funnel shaped part, and is brought out through some gap in the teeth, and fastened to the ear, or in any safe or convenient way. The tube may be left in atufor days. Through it liquid food passes easily down to the stomach, and often after a time a larger and shorter tube may be inserted when dilatation has resulted from its pressure.

When, through frequent spasmodic cough, the tube can be no longer kept in its place, and the stricture gradually closes, and in those cases where, owing to the narrowness of the stricture, tubage is from the first time that the patient has come under notice impossible, gastrostomy or a sophagestomy is the only means by which the surgeon can hope to prolong life, or minimize the terrible sufferings attending slow death

from starvation

Rectal feeding should be tried in all cases, even where the patient is still able to swallow liquids. See also under Caneer, page 102.)

ONYCHIA.

The old fishioned treatment is still employed by some surgeons. It consisted in the total application of Abernethy's letton, which consists of 2 drachms of liquor potasse assentis, and 1 onnes of distribed water. This was applied upon lint, which was frequently moistened by fresh quantities of the areaical solution. This method sometimes in peaces the pain and tension of the inflamed tissues. A better application is

the earholic or spirit lotion.

Carbelic acid (1 dra-bn.) and water (4 ounces) make a soothing antiseptic 1 stion, which, being poured upon lint, may be wrapped around the last joint of the finger, and envel qued in order sick, which should be firmly fied at its dotal end, so as to form a perfectly impervious finger stall. The anisthetic influence of the acid is now grateful, and after a time the ulcerated surface crass to occasion pain, and healing is induced. Chloral 5 or 10 grains to 1 ounce of water may be also used. Tod form in a be dusted over the part, or a mixture of indoform and prepared calamine in equal quantities may be employed.

Finely powdered nitrate of lend is an excellent remedy, and the writer has used it successfully in the troublesome onychia attacking

the toes of the young girls employed in the moistened atmosphere of flax summing rooms

Where an ointment is more convenient, the boric acid, tar, merca

rial, or red precipitate salve may be used.

Sometimes a five application of a strong solution of nitrate of elver at the beginning of the affection leads to a secoly improvement.

Where excharant granulations spring up, stoing carbolic neal, or the liquor ferri chlor, fort, or the liquor ferri sulph may be broshed over them, or tantan or alum may be dusted over the part, or it may be duly rubbed with a large crystal of sulphate of copper.

Where these measures fail, the mail should be removed, and the raw

matrix dressed with the pewdered nitrate of lead.

In very obstinute cases, where the onychia returns with the growth of the new nail the best procedure is to shave clean off with a sharp large scapel the dorsal surface of the last phalanx, removing both nail and soft parts or to remove the paul and destroy the matrix with strong carbolic or mirie acid, or with the strong solution of nitrate of mercury

Syphistic onvehia is best treated by the application of a weak corresive sublumate lotten, yellow or olack wash, or by freely dusting over the part with calomel, or by applying calonic outment spread upon lint.

In such cases internal antisyphilitic medicines are absolutely necessary, and in strumous subjects constitutional treatment is equally necessary. (See See John

OPHTHALMIA See Conjunctivitis.

OPIUM HABIT

For the treatment of scute personing by opinm or morphine, as under the healing Poisoning. The transpersent of cases is very difficult to a set in the probaged notingence in opinm or morphine generally commenced in the first instance, for the relief of pain, the patient becomes so endayed to its use that a confirmed habit becomes established.

The limit may remain long after the cause for which the narcotic was first prescribed has passed away. Not incommonly the administration of troughtine by the hypodermic syringe is the form in which

the vice is under god

In whatever was the narcotic has been used, when an effect cometo be made by the patient to break through the chun which has our shoved ham the playment will have to decide the serious question of who that this limbit should be broken off someonly or gradually

The former plan is the best in those cases who is the habit has not form long established. It affords in all cases the best prospects of success when it can be carried out, though the safferings of the

patient are most terrible for a time, and liable to be followed by collanse.

When such a course is decided upon, the patient should be under the eye of a physician all the time, and a thoroughly reliable and firm

nurse is an essential part of the treatment.

The great difficulty in this plan of suddenly stopping the narcotic is the effect upon sleep, and provision must be made for this from the first. Under Insomnia, the reader will see all the various substances, any one of which he may try which does not contain opium or morphine. The writer has tried almost all of them in the condition under notice, and he finds that either paraldehyde or sulphonal is the best. It is a good plan to abstain from chloral and Indian hemp, as there is much danger of a habit being established by the use of these drugs, and the use of sulphonal and paraldehyde upon alternate nights is free from any objections.

Various drugs have been recommended as substitutes for the opium during the daytime, but speaking generally, there is little advantage in replacing one vice by another. The exception, which may be made

in the case of alcohol, will be prescutly referred to.

Coca may be freely given, and the fluid extract of crythroxylon coca is a favorite remedy all through the depression period. The danger of the cocaine links must not be forgotten though it requires a longer period for its establishment than the time necessary to wenn the patient suddenly from his opium or morphine vice. Teaspoonful dises of the fluid extract may be commenced, and upon the second day, when the symptoms are at their worst, the dose may be given every hour. Obersteiner gives cocaine under these circumstances in solution by the mouth, and the day amount during the first two or three days is about 8 grains, administered frequently in small quantities. After about the sixth day the drug should be stopped entirely.

Other agents, such as quinine, antipyrine, red cinchona, strychnine, etc., have been recommended, but beyond relieving some passing symptoms they are of little use. Diarrhox, sickness, nausea, and other distressing signs are certain to aggravate the sleeplessness, and must be

met by appropriate remedies.

The following mixture may be given every hour or every two hours:

R - Ext. emchana fid	3.1
Est, erythrox Bd	ર્કું મ
Tinet, incliente	30
Spt annon aromat	34
(a)section point	₹iM.

S. One tempeonful to be taken every second hour in a winestimetal of water

The diet should be carefully seen to In the shock and depression caused by the sudden withdrawal of the drug, there is argent neces-

sity to get in all the nourishing food possible. Strong boof e-set & and concentrated soaps, with peptonized milk and other liquid books should be given at the shortest possible intervals, and a stock of these should be laid in before beginning treatment. The question of stimul lants will crop up early, and where there are some reasons a rand alcohol, sal volatile muy be freely given in small quantities, and well dilated

The depression is so terrible that the unfortunate victim, who has always got hitle foretastes of it during the temporary withdrawal of his drag upon previous occasions, refuses to submit to treatment upless some plan is in ide clear to him that his sufferings shall be minimized

The physician will often be tempted to yield to his solicitat: is and give some optum during the period of terrible depression, and in many cases the treatment breaks down utterly, owing to the alarming condition of the patient upon the second day or third morning, when it would appear, that to continue the withholding of the drug would

mean the cost of the patient's life or reason

The writer has devised a means which meets the difficulty, and which he has carried out satisfactorily in one case. It consists in putting the patient under the influence of alcohol, which should be administered in sich does as will markedly influence the cerebrum, and keep the patient in a state of mild intoxi ation. The treatment may be commented six or eight hours after stopping the opium, and it may be continued for four or five days and may be gradually or suddenly stopped, as the symptoms indicate

In some instances three days may be found sufficient. The writer is as the that so h a practice is open to serious objections, the chief of which is the danger of replacing a serious vice by a worse one. It may be said, however that three four, or five days alcoholic excess is not likely to lead to the establishment of the alcohol habit; nor is

there was series danger of defirming tremens following,

This treatment also, donly be attempted when the misheal man can give the closest position supervision to the case, and the patient must be careful's watched by a skillor none all through. It would appear to be most approache to the a apparently hopeless cases where the patient is anxious to try and rid himself of his enemy, where he has sufficient remnant of will left, and where all other means have been tried and failed.

The physician must always remember, however, in dealing with patients which we become the victims of any crave or habit that there is always a certain degree of moral perversion present, and that in some cases the vice may really be a symptom or result of a in strain of insanity. In this latter case it is unjustifiable to adopt the a cobolic to stand unless the patient can always be kept under prop r restraint. As a rule, in such cases, even though one vice in removed, the patient will, with his perverted moral sense, select another, and such cases are often found to be the victims of both

opiates and alcoholic stimulants. If the physician should succeed in weaning them off their opens, he will probably find it will be only to

receive the credit of having made them intemperate.

Where the gradual plan of treating the patient by steadily diminislung the dose of optum or morphine is tried, the diminution must be made by fractional increments. Failure generally results in chronic cases by the physician's haste or anxiety to make progress, and sometines the patient is also to blame, being tempted to current to an extent beyond his power of endurance. Moral treatment, in such instances, is of the greatest value for a time, and every change in the patient's environment may be a benefit, such as the selection of new e impanions, and occupation and change of scene and habits. Coca is here of decided value, and it may with advantage be given in combination with small doses of antipyrine. Alcohol is especially daugerous, and on no account should chloral be prescribed. The greatest difficulty will be from insomnia, and sulphonal, combined with a diminished dose of the opiate at bed-time, is the best remedy. As sulphonal is slow in acting, the writer has, in one bad case, obtained very satisfactory results in prescribing a dose of 45 grains, thirty or fortyfive minutes before retiring to rest, and then giving a small opiate just as the patient lies down. This prevents the critical period of unrest at the beginning of the night, which often is the precursor of intolerable insomnia. Paraldehyde often answers well in large doses (60 to 90 minimo), as it then will induce a drowsy or dreamy quiet state, extending well on into the following day, in which the craving for opiates may be weakened.

The plan of substituting cannabis indica or other narcotic occasionally may be tried, but generally it will not be found to do much good. Broundes in full doses always are helpful in quieting the surrest,

though they often cause much depression.

Contrary to what he was led to expect, the writer has seen success more frequently follow the gradual plan where the hypothermic method had been the form of the opium vice than where opiates had been taken by the mouth.

OPIUM POISONING -See Poisoning

ORCHITIS AND SPIDIDYMITIS

Rest in hed in the horizontal position, lying on the back, is to be prescribed when this is convenient. A small board should be placed across the front of the thighs, upon this the scrittin can be supported as if resting upon a shelf. A board about as thick as the sides of a cigar box, only longer, with the appearable beveloed in the molde so as to get well under the scrutum, answers the purpose well. A piece of broad strapping may be used in the same way, but it soon becomes permeated with moisture.

Where the patient must move about, a different method of obtain ing rest for the inflamed gland should be sought Any of the ri pary suspensory bandages may be tried. As a rule, they are mult inferior for this purpose to one which the patient can extemporise fit This he dies by tying a handkerchief, bandage, or gottle around the want, to which another handkerchief (three cornered 11 attached below i in the middle line, brought down between the thighs and fastened again in front of the waste girdle. In this way not only is other at support given to the testicle, but whatever local application is selected it can thus be easily kept in contact with the scrotum, and at a liter stage in elerate continuous pressure may be kept up Patients are found to devise various methods by which the suspension can be carried out by attaching the ban lages to the braces or shad ders. At the onset, or as soon as the patient comes under notice a smart saline purgative should be given. One ounce of Richelle salt in a hottle of accated lemensole is an efficient and palatable dose. In very plethoric subjects salphate of magnesia may be given in tea spoonful dises so as to keep up brisk parging for a time.

Where there is much constitute ual disturbance a dispheretic and

antiphlogistic mixture like the following may be given:

with the probability he taken every second hear

In very severe cases the saline may be preceded by one large disconficient, though there is generally little to be gained by this as the saline acts in an quickly. Pulsatilla is said to have a specific effect in or bits. It may be combined with acouste. The diet should consist of unlk and kali water or whey, rennet, and muculaginous drinks, solids and animal took heir groupsiden. One large opiate at night with bromide of petassium is a valuable method of giving ease and relaving pain. Took treatment is of importance. Where the patient is seen early a bladder of tee or a cold exporating lotion continually changed is the best application. A cambric handkerchief, dipped in text water, with saids pieces of tee laid in between its folds is an efficient method of applying cold. Some surgeons employ a modification of Latter's tabes

Where pain and tension are aggravated by continuous cold, warm poppy for intations are grateful and even positives ameared over with the extract of belladenna, may be employed. Where orchitis occurs as a simple attent of parotitis this will be the sufest plan of treatment. Where epidulymitis occurs as a sequel of generation, in part as of astringent or antiseptic solutions in ist he stopped, and though the rule is laid down that all unithral medication must be sus-

pended, the writer has seen good results from steady perseverance with injections of warm water, sterilized by a few drops of Conly's fluid

Where there is great pain, swelling, and tension, any of the following

procedures may be adopted.

1. The scrotum may be painted over with a solution of nitrate of silver 1 6)

2 Leeches may be applied to the neck of the tumor or to the groin

3 Any of the large scrotal veins may be opened with a lancet
4. Several short incisions may be made into the swollen or adema
to is tissue of the scrotoin.

5. A fine trocar may be driven into the cavity of the tunica vaginalis,

and any hydrocele fluid permitted to escape.

6 A series of punctures with a stant medle or fine treear may be

nade into the substance of the testicle or swollen epulidymis

7. Pressure may be applied to the swollen gland either by means of p aster or the pressure of an elastic bag or suitable bandage. These plans of making compression are at first very painful, but are said to be soon followed by marked rehef.

Seldom will any of these procedures be required. The great majority of cases yield in periods varying from forty eight hours to six or eight

days to the treatment first mentioned.

Collodion has been used as a mild method of causing compression, as it contracts after drying. Should signs of supportation show themselves, a free incision into the fluctuating point should be made, and the wound treated by a weak sublimate solution or other antiseptic

lotion, or dusted over with jodoform.

Where there is much induration or thickness left after the subsidence of the inflammation, the lin, potasso rod, come supone, B. P., is the best boral application, spread upon lint and applied to the servicin. Over this, by strapping or by means of a breed elastic bug, tirm and steady pressure may be continuously kept up. Some surgeons prefer to use mercurial continuously the rodide humanit often brings out an eroption to lide of potassium should be given internally in these cases, after the subsidence of the acute symptoms.

Orchitis, or epidolymitis following gonty inflummation of the arcthrayields to rest, warm fomentations, or hot poultices, and the administration of full diseasof colchicam wine combined with sall cylate of sodiumand the occasional use of cathartic diseasof sulphate of magnisia

Chronic or little being in the great majority of instances a syphilital affection, constitutional as well as local treatment will be required. The constitutional remedy is, if course, mercury or pidde of potassion. There are few cases in which more marked evidence can be observed of the power possessed by these drugs in causing the absorption of inflammatory products.

The administration of mercury will be decided by the history of the case. In weak inchestic subjects who have suffered from syphons very many years previous to the appearance of the ordains, and who had

been previously brought well under the influence of mercury at least once but repit will be wiser to begin with large discs -10 to 15 or eleases to recury may be given in amount and in the manner indicated by the symptoms and lastory of the case. Thus in comparatively recent cases the patient should be brought under the influence of the drag without unnecessary delay by in metion or by the administration of mederate desector may mercurial proparation. See under Syphias It will never be necessary to cause salivation but the drug should be posted until the gams are slightly touched, after which the effect may be kept up for bug periods, without injury to the patient, until the induration in the test leantly away.

In very chromic cases the todade may be combined with mercury, and the writer has ditained ever lient results from Donovan's solution.

One transpred our had to be taken after fixed in a wineglassful of water three times a day

The hichlorole of mercary may be given in a mixture with the bolide of patassium. The following is an efficacious combination in such cases

Section of special uses he also mater three times a day

The narrounal suppository is a favorite means of administering the drug with the elder surgious. The counter school offen resort to foreging or vaporization in the treatment of syphilitic orchitis.

Level to struct may be summed up in the words pressure and mermers mal sintment. Where hydrocele composites the case is very coning a occurrence time will be saved by first tapping the tumes vaguates not after the transport of the fluid applying hist smeared over with regt hydrog and then, by no me of steps of stout adhesive places, applying a firm pressure to the swifting pland.

Where the system is already under the unfacines of moreury, the no rearral dressing may be omitted and plane scap plaster applied direct to the shorts as return. This is often the only the theorit assessary in dealing with a chrome orenitis which is not explainted, such as where considerable indonation or culargement follows the subscience of an activation of orelative or epididy units, or follows upon an injury

Where the indicate in is localized to a portion of the epidalymic or body of the testide, or in those cases where pressure cannot be telerated a little mercanal continent may be rabled in with the finger.

In non-syphilitic cases the best remedy to employ is the luminent of todide of polassium with soap B. P. . This may be firmly rubbed in with moderate pressure morning and night until the skin becomes tender. Iodine in the form of U.S. P. tincture, may be applied with a brush daily, it often causes much irritation and simetimes ordena of the secotum.

When pain or tenderness exists the mercurial preparation may be diluted with an equal amount of the unquentum conic or 10 to 15 percent, of the green extract of belladonna may be combined with it. The oleate of mercury with morphine may be employed with benefit.

The following may be tried

R	Oleati hydrargyri	 36)
	Ungt comi B P	315
	Ext belladonne	3j - M.

8. - Use as directed.

In malarial subjects quinine should be given in large doses. In gouty orchitis of a thronic nature, salicylate of soda may be given in doses of 15 grains twice a day, and y a grain of the extract of colchicum may be administered at bed-time every might.

When the above treatment has been followed out for a few weeks the organ generally diminishes in size and consistency, and the true testicular sensation returns. Rarely will castration be called for, unless in neglected cases where the surgion may find the testicle hopelessly destroyed by abscesses or softened gunmata. During the treatment by mercuria's and pressure the petient can generally be permitted to walk about or parsage his usual avocation, all sexual exercises being strictly forbidden.

Close attention to diet, and to every means by which the general health can be improved must not be negle ted and at a later stage cod liver oil, tonics, chloride of gold, or arsonic and strychime combination with iron, and sea bathing will be very valuable.

OS CALCIS, Diseases of See Carles and Necrosla

OSMIDROSIS See Perspiration, Excessive, and Bromidrosis.

OSTITIS-See Periostitia

OTALGIA See Ear, Diseases of

OTITIS -See Ear. Discases of

OTORRHŒA

As this is but a symptom of some purulent catarrh or deep-scated lesion in the moddle car, the treatment recommended under the heading of Eur Diseases, page 221, is to be followed.

The most scrupulous elexuliness is to be maintained, while the perduss in heated for the treatment of the affection which has bed to to otorrhies are being employed, such as dilatation of the Eustach and thic, etc. Scringing with tepod water, to which enough Condy's floot has been added as will just color it, is to be carefully carried out two or three times a day, and after all accumulations of possingly finely powdered boric acid is to be blown in with an insuffator. The haphizard methods of injecture irretating solutions as injections of iodine, pure spirit of wine, intrate of silver, chlorinated sola or line, strong carbodic acid, i'd form, chloral, sulphate of zine, chloride of zine, corresive sublimate, etc., are to be strongly condemned.

Where the bland and untrinating action of the boric acid fails in duantishing the amount of secretion, a weak solution of the sulphate of zinc may be tried. Two grains to the ounce answer all purposes. When the telest is very marked the amount of the permanganate of potassium, which is added to the tepth or warm water, should be gradually increased as long as its injection fails to produce pain. One grain of bighloroic of normary in one cance of pure or absolute alcohold may be used as a solution in which a little cotton wool may be asturated and gently pashed basely into the canal, where it may be left from time to time the excess of solution finding its way toward the tympanic cavity. The plug should not be such as will interfere with the tree exit of the purposer discharge.

Chrystic mosts upon the stroted antiseptic treatment of purulent of orthica, and records cases where a few applications cured the discoss when a few applications cured the discoss when of trans vertex duration. All specula, forceps, etc., are thoroughly scribered with strong early discolation or red local, the canal and formulas of the care are casefully discolout by berated weal and the fundes tapped absolutely clean with early shoot 1. 40 cotton turks. After goally drong out, a powder is use ifflated, consisting of six parts of borac acid and one part of und storm.

M Shield dwells upon the failure of producing a perfect asoptic condition in perforative storchia by the use of but me or insufflations, and be inerpotated the antiseptic remody with oil of the bronia by timking a pellot or initiate suppository which can be easily introduced into the meature.

OVARY, Inflammation o'

The treatment of acute cophorits will consist of perfect rest in bell, in the most comb riable position which the patient can discover. This is go merally lying upon the back with the legs drawn up.

One subset parge, such as 6 draching of Rochelle sait, should be at ones administered and when it is slow in acting it may be historied by using an enema of warm water.

Leeching is recommended, and the cervix, groin, and peritoneam

may be the seat of application. The writer has never seen a case

requiring leeches.

Hot formentations or positives over which belladonna extract has been smeared may be used to give rehef. Counter irritation by means of cauthurides, mustard, turpentine stupes, etc., may be tried, but for a time such measures appear to increase the pain. When this is very severe, opium is necessary; it may be given in very acute cases in the form of a full dose of the hypodermic injection of morphine (1 to 1 grain), or as a morphine suppository (2 grain, or as 1 grain of the watery extract of opium, every four or five hours, by the mouth.

The best local application will be the following, sprinkled freely over a circular piece of spongio piline and applied to the ovarian region (above the grain). It may be worn for hours, a little fresh liquid

being sprinkled on from time to time;

B -Lan belladenne i da \$5000 Lin chloreformi Lin camphore . \$1 M. S = To be used as directed

As the violence of the pain subsides, the effects of the opiates may be kept up after their suspension by moderate doses of antipyrine, and 30 grains of brounds of potassium at hed time.

Cannabis indica is a good narcotic when optum or morphine cannot

be used

At a later stage mild counter-irritation to the iliac region by a daily application of the tineture of to line may be resorted to with

ndvantage.

The treatment of el moie obphorits will tax the patience and resources of the physician to their utimos. Owing to the very chronic nature of the affection the treatment cannot be conducted upon the same principles as those which safely guide the physician in acute cases. Thus, absolute rest, to be of any value, most extend over periods so protracted as to seriously injure the patient's general health and vigor. Nor can opiates with safety be employed, as the danger of establishing the opinion or morphine habit is very great.

But these remedies may, however, be employed, under cautious restrictions, during the acute exacerbations which often supervene, especially about the monstrual period, when too much exertion or

exposure to changes of temperature has been indulged in

While every means is being employed to improve the general health, any possible cause of the ovarian irritation is to be carefully sought out and remedied. Constipation must be treated thoroughly, and the patient's own statements are not to be relied upon in this matter. It is not a care event to find that upon making a vaginal examination the rectum or signoid flexure is loaded with feets,

though the patient may affirm that the howels have been natural relieved a short time previously, the rectum only partially expect, its contents.

Cascara and encomata of tepid or cold water must be daily employed (see the remedies mentioned under Constipation) until the home to

brought into a healthy condition.

Chills to the extremities, and cold feet, prolonged standing at wearving exercises must be avoided, and sometimes the occupate to the patient should be changed for one affording in its regular axionations of open-air exercise and rest. Sexual intercourse should be immuch restricted.

The only sedatives which can be employed with safety in solid chronic condition are the bromides. They may be given in fid near in combination with the folide of potassium and a little bellad survey.

congum,

3. One descrispoonful to be taken three times a day in a wangliselywater, after means.

In addition to the sedative action of such a combination, it will have some absorbent effect upon any effused products resulting from the

long standing inflammation.

Antipyrine or antifebriu may be given in moderate do-es doing the periods when pain is more than usually prominent, or during the not vals in which the above mixture is suspended. Hydrastis is a to will useful, and ergot may be advantageously given when submy sate 2 in present.

Local treatment may be employed in the majority of instances who marked benefit. It may be directed to probable causes, such as first tons or versions of the uterus or prolapse of the affected overs.

A comfortably fitting Hodge's pessary, with the posterior or sacral end composed of India-rubber, often gives great relief, as does as a rubber ring, with steel spring enclosed. They place the posterior of the sac upon the stretch, and support both the relaxed uterus and the

displaced ovary

The writer obtains the greatest satisfaction in these cases from the introduction of a Graily Hewitt's cradle pussary, shaped like a Hody bent upon itself in the middle, the two wings being commeted in their no lile and lowest points by a cross bar. Such an instrument, though difficult of insertion and still in re-inconvenient for removal, never the cost or gets displaced, and invariably gives comfort. If too large a size be used, the prolapsed ovary may be compressed between the posterior

wing of the instrument and the sacrum, though the writer has never known this to occur when the pessary is inserted upside down -1, c., in

the reverse position to that used for anteversion.

Coppins vaginal injections of hot water may be used twice daily, and if the rectum pipe of the enema apparatus be carefully inserted by the side of the pessary, its presence will be no impediment to their use.

The writer hesitates to express an opinion upon a practice which has the sanction of eminent specialists; but he is inclined to believe that copious hot water vaginal injections, consisting, say, of one or two gallons, should not be permitted in patients moving freely about unless a

pessary he worn at the same time.

Any ulceration of the os or cervix should be treated by appropriate remedies, such as the application of indixed phenol or nitric acid, though Barnes recommends that a small raw surface, produced by the application of London paste should be kept open upon the cervix. The same result may be obtained by lightly brushing over the os with the indixed

phenol or tincture of toding.

Counter irritation over the iliac or inguinal region by means of a small cautharides blister, kept open by dressing with D'Albyspere's or other irritating plaster, is often useful. Indine, capsicum, or smapisms may be substituted. The anodyne liniment, mentioned upon page 563, to be applied upon spongio puline, may be employed to refleve pain, even when the patient moves about. Rest, as already mentioned, may be absolutely necessary at the menstrual periods, and when the exacerbations of pain become very severe, at this time hot sitz or very warm hip baths may be safely prescribed.

Electricity is often recommended; but in simple cophoritic it may lead to increase of the pain, though occasionally a week continuous current may be employed with great advantage by passing it through the lower part of the abdomen, between large electrodes, placed one over

the ovarian region and the other over the sucrum.

By applying the positive pole to the cervix or interior of the uterus and the negative outside the abdonen, pain is often markedly re-

lieved.

Uterine massage, with elevation of the uterus and gymnustic exercises, performed by forcible separation and forcible closure of the knees, have been much praised in the treatment of chronic cophorats, but there is room for very shurp differences of opinion regarding the wis

dom of such a practice.

Where, notwithstanding all treatment, the affection continues to harrass the patient, the question of removing the diseased ovary or ovaries must be a riously consistered. The after consequences must be neighed against the benefits lightly to accrue, and, if the patient consents, every other means having failed, the operation of removing the produpeed and diseased organs near be undertaken. This may be done heat, as a rule, by opening the abdomen in the median line and removing

ing both ovaries, as in the operation of ovariotomy. The removal of prolapsed and adherent ovaries by the vagina is less satisfactory.

OVARIAN TUMORS

The various methods of treatment which were in former times (hef re the brillant achievements of numbers surgery were dreamt of complayed with the forlors happend enring or preventing the progress of the growth, have fallen into disase

Thus, drugs for internal administration, as iodides, mercurials, diareties, etc., are known to be worthless, and are now never depended upon. Injectices of iodine and other substances into the tumor are now little practiced, though by injecting supple monocystic ovarian tumors in former years, sometimes excellent results were obtained. Sir James sumpson, for instance, had only one fathere in twenty cases, though other surge as have reported most unfavorably of the operation. It often fails entirely, and sometimes causes death; and the practice is now rapidly becoming repraced by excession. For multilocular cysts it is also littly worthless, and only in typical cases of monocystic tumors, where the diagnosis is clear, is it worth trying.

In a large overtain eyet of many years' duration which came under the writers notice when its contents had become purulent, and were sozing through a minute oritize at the undulings, it was apparent that it had be med adhosions in every direction and to the abdominal wall, excision appeared to him to be out of the question, and he recommended one large in iston into the supportating cavity of the eyet where it was adherent to the paratics, and the establishment of thorough dramage and washing out with authorptics. This was done with complete success.

Imping or aspiration of the contents of an ovarian cost is a practice which the rated experienced specialists in this department are shorter, and the responsible tell a circ, and Keith still adopts this method of treating all such cases, but for the treatment of cysts of the ovary, we cost is in ich cases, but for the treatment of cysts of the ovary, we cost is in ich cases, but for the treatment of cysts of the ovary, we cost is in ich career than the supervention of serious drawbacks, such as hisnoribige, peritonicis, supportation etc., who is occasionally have caused death or which often bave led to the formation of extensive admissions, the presence of which has scriously affected the removal of the tumor at a later stage.

Trese can har the be a denot about the wordom of totally discarding the tapping of ovarian costs as a means of cure, independent of excession or ovariations. In a limited number of cases the writer has seen one death directly follow tapping of a large cost by a skilful surgicine. Occasion does be proposed of diagnosis tapping may be necessary, and it is well, if the order asset, the operation of ovariously could be manufactly proceeded with

Papping is admissible as a method of giving relief in cases where an

operation is unjustifiable, as in a patient suffering from cancer or other incurable affection, or as a method of tiding the patient over pulmotary, renal, or other embarrassments, caused by the pressure of the tumor, until her general condition becomes so improved as to warrant operation.

The tapping should be conducted under the strictest antiseptic precautions. A long, fine trochar and canula, after being well washed in a weak sublimate or strong carbolic solution, may be plunged into the cyst in the middle line, indway between the umbilious and pubes, as

the patient lies upon her sale close to the edge of the bed.

To the canula is attached a long piece of rubber tubing, the free end of which is dropped into a pail containing a little carbolic lotion. This precaution prevents the possibility of air being allowed to enter the cyst. The instruments devised by Wells, Thompson, Tait or Ward Cousins answer well. The writer has generally used the largest sized trochar and canula belonging to Dieulatoy's asjurator. Aspiration is seldom necessary, and large trochars, such as formerly were used, are not advisable.

After the contents of the cyst have been drained or syphoned off by the above method, a small pad of lint may be placed over the opening, and kept in position by a few strips of plaster, and a broad bandage or binder should be applied as tight as comfort will permit, and the patient should be directed to be upon her back for the first twentyfour hours, as this may diminish the chances of the cystic fluid drib-

bling into the peritoneal cavity.

The operation of ovariotomy is, by the common opinion of surgeons, recommended to be undertaken before the tumor has assumed large proportions. It is admissible, however, in the most advanced stages of ovarian degeneration, and has become the satest and most satisfactory major operation in surgery, as remarked by throug Smath, who quotes the remarkable results of Tart, in which no death resulted after 1.39 ovariatomies. The reader is referred to any of the special works upon the details of ovariotomy, as only a brief sketch of the operation is here admissible.

The most suitable time for operating is about four to eight days

before the next catamenial discharge is expected.

The patient should have the blowels well cleared out by a mild enthantic or warm water enema, and the catheter should be passed before the operation is commenced. No food is to be permitted for three or four hours before the administration of the nuestlatic, and then an egg beaten up with milk or a large capital of strong beef-ten should be all that she is allowed. An ordinary night dress over which a warm dained jacket is worn, and woo on stockings on the legs, afford the most convenient and comfortable dress as the patient is placed upon the operating table. The first of the abdomen should be the roughly cleaned by carbo, ic but in; and after chieroform, either, or A. C. E. mixture has been idiministered, and the surgeon has seen that every pre-

caution has been taken to avoid unnecessary chilling of the surface of the body during the operation by the suitable disposal of warm blankets or cotton wool, the abdomen is exposed and a large mackintosh sheet, sufficient to cover the trunk and to project beyond the feet of the patient, is laid over her. This sheet has an oval aperture, whose margins are smeared over with adhesive plaster, by means of which it is tastened to the abdominal parieties, leaving the sight of the incoion uncovered and corresponding to the oval, while it covers over and projects from moisture the entire trunk and legs of the patient, and projects beyond the limits of the operating table as she has upon her back with the head and shoulders slightly raised.

All instruments are to be soaked in warm carbolic solution (1:40, out of which they are to be lifted as required, and the operation should be performed under the carbolic spray (1:20). Sponges, after repeated beatings in order to remove sand, and frequent washings for many hours under a tap, should be soaked for at least twenty-four hours in a strong solution of carbolic act (1:1:20 or 1:30). They should be carefully counted over before and after operation, prior to the closing up of the abdomen, so as to prevent the possibility of any being left

behin I.

Each operator has his own list of instruments. The following will meet in streams of ovariatomy. A scalpel or straight bistoury; at least one dozen of Wells's or Tait's hemostatic forceps, one or two pairs of ordinary artery forceps; two pairs each of large and medium cyst forceps; Wells's or Nélaton's); one vulsellum; one Tait's large and one Wells's small or medium cyst trochar, with rubber tubing; seissors; one Adams's Look; two in intel pedicle needles, one needle hobber and needles, situres; one clamp, cautery irons; draining tubes.

The measure is made in the moddle line, its longth depending upon the size of the explicit cyst, its lower limit should be two inches above the pales, and its opport may be necessarily prolonged close to the left side of the unablicers. Sometimes an increase two inches in length may suffice, and the writer has seen ten inches necessary in one case.

The test few strokes of the knows should divide for about two inches all the structures do on the night the fibrous apend crossis until the transversalis fascin be reached. Blosbing points are to be secured by artery ferrops, and the peritonaum is then to be opened by knite and director,

or seems, as in hermin operations.

With the exposure of the cyst the operator should at once proceed to tap at waite at venturing to explice or break down adhesions, and after the fluid has considered to run, any secondary cysts are to be also emitted the igh the original opening or broken down by the insertion of the hand or bagers. When the has been a complished the operator makes gentle traction upon the all appeal tomor, which he explores for adhesions which are to be broken down by the fagers or by the presence of a spenge if very self and resent. In the separation of adhesions the greatest patience and judgment are necessary to determine

the amount of force justifiable. Adhesions which are so firm as to resist traction short of producing rupture of organs, must be treated by excising the adherent portion of the evst-wall and leaving it in aida. After the removal of all adhesions the collapsed and flaccid cyst is gently extracted through the abdominal opening, which may have to be enlarged for this purpose. As the tumor is withdrawn from the abdomen, the pedicle is brought into view; the treatment of this is open to grave variations. Some surgeons tie it in one mass, others tie it in sections; the stump has been left outside, returned into the cavity, clamped, cauterized, twoted, tied with catgut, wire, and silk. The clamp and cautery method is still used by some operators, but the rule may be generally sail at present to be transfixion of the pedicle by an armed mounted needle, and the tying of each half with a stoat silk ligature, cutting the pedicle moderately close with a know and dropping the ligatured end back into the abdomen. A large flat sponge is placed over the intestines as soon as the tumor has been extracted, and before the pedicle has been secured.

After the pedicle has been satisfactorily disposed of, the operator proceeds to clean out the abdominal cavity, removing by the gentle and diagent use of soft sponges squeezed out of warm carbolic lotion every vestige of blood or foreign matter from the peritoneam. Sponges held in long ovum or polypus forceps should be pressed down into the bollows about Douglas's space and frequently withdrawn and reapplied until there is nothing to take away. That washes out the abdominal cavity when there has been much foreign matter exuded. This he accomplishes by pouring in large quantities of warm water and moving the intestinal coils about with the hand until the water flows out clear. Any bleeding point caused by the separation of the adhesi as is to be secured by entgut or silk ligatures, twisted or touched by the thermo-

cautery or chloride of iron.

When the toriet of the peritoneam has been satisfactorily carried out, several dry sponges may be placed in the most dependent parts of the abdominal cavity and left there until just before the closing up of the wound by the approximation of the suture ledges. A glass dramagetube. Keith's should be inserted where there is any reason to expect weeping especially in cases where there has been troublesome adhesion of the cyst want to the deep parts of the pelvis. The end of the tube should dip down deeply into Dauglas's pouch. It will seld in be required in cases operated upon autiseptically. Sutures are to be carried through all the structures entering into the abdominal parietes, the lowest one being inserted first. The peritoneum is also to be embraced in the sutures, case to the margins of the wound. Before adjusting them all sponges are to be removed and the draining tabe, when nee course inserts i. The edges of the wound are to be accurately brought together, without placing too much tension upon the sutures. A pad of several layers of earb die gazze is laid over the line of theision, and held in its place by a series of broad strips of adhesive plaster, which should extend from each loin to the opposite, so as to firmly support the entire abdomen. When this is properly done there is little necessity for an abdominal binder, though no harm can result from placing a neatly fitting broad flannel bandage or binder over the whole, and where the distention has been very great a large pad of cotton wood or a large folded napkin may be secured in its place over the strapping by the flannel, so as to give additional support and to minimize the sensation of emptiness which the patient often teels.

The after treatment of ovariotomy is of vital importance, and as it often fulls into the hands of the ordinary medical attendant after the departure of the specialist who has operated, he should study it more

carefully than the steps of the operation.

The best position for the patient after operation is upon her back in bed, upon a good hair muttress, with the shoulders and head elevated and the legs supported or raised by a pillow placed under the knees. It is, however, a mistake to insist upon this or any other position against the instinctive feeling of the patient should she desire to turn over upon her side. One matter must be impressed upon both patient and nurse i.e., that when a change of posture is desired it should be accomplished slowly and deliberately by the assistance of the nurse. Hot-water bottles or extra clothing for the first few hours may be necessary.

Regarding diet, Smith recommends for the first twenty-four hours nothing but small quantities of hot water or hot toast water; in the next twenty four hours a little out meal grued or Brand's essence of meat given with the water. Afterward, he states, "If the case is doing well the patient may have almost what she asks for." This latter advice is to be accepted with caution, and unless the case is in the hands of a most discreet and experienced nurse, it should be the duty of the physician to look closely after the diet. If younting supervenes,

a little 100 may be permitted.

The writer has seen much mischief produced by ice administered too often and in too great quantities. When thirst is great, Shart's plan of giving an enema of one pint of tepid water is often most etheracious. The fear of inducing veniting should lead the nurse to give as little of anything as possible by the mouth. Water may accumulate in the storagh after ice has been given too freely, not veniting may be thus produced. When the operation has been a severe and protracted one, as soon as the patient is permitted two or three hours rest three or four ounces of warm strong beef ten should be imported into the rection by an India rubber bottle and pipe of a capacity not greater than the anatum of the important. Some operators legin and continue rectal feeling in every case as a matter of routine for the first three or four days. This is often unnecessary, and the tisk of producing rectal irritation or uneasiness should not be lightly in fertaken.

Mirk is condemned as a food by many, but this is probably because

it has been injudiciously administered. After the first eight hours or so, a tuble-spoonful of anily mixed with an equal quantity of effervescing potash water, is a convenient, safe, and agreeable method of introducing nourishment into the stomach, but during the first twenty-four hours the total quantity administered should not exceed at the most 10 ounces of milk.

During the second day this amount may be doubled, if all goes well,

and no nausea or vomiting be excited.

The milk may be, however, soon suspended for beef-tea, cold chicken jelly, or warm chicken soup, if reliabled. The danger to be avoided is in forcing nourishment too frequently upon the patient. Acrowroot, fine sago, or farola may be given in small quantities after the first twenty-four or thirty-six hours. Weak tea and thin bread and butter, or dry toast, may be permitted upon the third or fourth day, and fish, chicken, or a little lean chop upon the fourth or fifth, and after about the seventh day ordinary diet may be cautiously commenced. The complications and symptoms which occasionally arms will, of course, monify the above dietary, signs or symptoms of peritoritis forbidding the administration of animal food.

The routine practice of administering opium or morphine immediately after every ovariotomy is objectionable. These should only be given when pain is complained of. The best form is the morphine perule, and \(\frac{1}{2}\) grain will generally be sufficient. It can scarcely be vomited owing to its minute size and spherical form, and perules, containing \(\frac{1}{2}\) grain, may be given every two, three, or four hours,

when necessary.

The forms of suppository and hypodermic injection are preferred by many, but the perules appear to check nausea and vomiting. In those cases where rectal feeding is necessary the opiate may be judiciously administered in the form of laudanum mixed with the enema.

Thornton recommends frequent washings out of the stomach by means of a soft rubber tube, where peritoritis exists in conjunction with bilinus

or dark vomiting.

Where tympanitis or severe abdominal distension supervenes early, the rubber tube may be passed up the rectum; but this seldom does any good, and it is a mistake in such a case to wait until the sixth or seventh day before having the bowels relieved. A smart saline purge given upon the third or fourth day generally affords speedy rehef, and often appears to ward off the threatened peritonitis.

Four drachms of Rochelle salt dissolved in 5 ounces of accated lemonade may be given, and repeated, if necessary, in five or six hours,

though some physicians prefer a dessertspoonful of castor oil.

The catheter need not be passed for twelve or eighteen hours after the operation, unless the patient expresses uncasiness, as there is generally but a small amount of urine secreted at first. The catheter should be kept scrupulously clean, and each time before and after use it may be dipped into the glycerin of borax (1:6), which effectually prevents the introduction of any living organism into the bladder or urethra. Its application should not be decayed beyond every twelve hours at the most after the first day. If the patient be unable to passwater without assistance, every eight hours will generally be found to apswer.

The wound will require little attention. It need not be touched until the expiration of seven days, unless a drainage tube has been inserted. Where this has been found to convey but a little oozing, it may be removed after the first day, and the aperture closed by a soture inserted basely at the time of operation. At the end of the first week in ordinary cases the pad of gauze is to be removed with the strapping by bathing or moistening the parts with warm carbolic lotton. The situres are also to be supped and removed, a fresh pad of gauze adjusted, and bands of adhesive plaster applied as before to give support to the abdominal parieties. The binder may be re applied, and the wound again left undisturbed for another week, at the end of which it will generally be found to be thoroughly united.

About fourteen days is generally found to be a sufficiently long period for keeping the patient in bed. After this time—he may be permitted to sit up, and in three weeks may leave her spartment, and, if a suitable bandage is applied, she may be permitted to drive about the should be cautioned to take rest and special care during the best

and second menstrual periods succeeding the queration.

When the temperature is found to rise after the operation, it may be wise to give some simple disphoretic mixture and await events. The surgeon should not attach too much importance to the elevation of temperature, as trivial causes may send the the rinometer up several degrees, while dangerous peritonitis may be present with a fractional increase of body hast.

Where the fever existinces high, some means must be employed to reduce it. The nee cap, or Lener's tubes to the forehead or sea a is often reserved to. It is doubtful if these produce any market

effect in cases which warrant any antipyretic remedies

Persistent high temperature must be fact by prompt action, and hyperpyrexia, though rare, will probably soon prove futal unless

speedy reduction of temperature is effected by active remedies.

In one case -a patient of the writers, the temperature reached 10% inside of twenty four hours after the operation. In such a case probably no treatment is of any use, but the only means worth trying is the cold wet pack, which may be applied to the entire body, and the wheels so frequently changed or saturated with real water until the temperature talks to the normal. Mild cases yield to less elight placed over the less and the grand arms, but in high temperatures the tennik most be also included in the pack.

Where the rise of temperature is persistently high, and accompanied with great distintion of the and onen the surgeon should strive to treat the cause. Where this is owing to the accomulation and retention of

decomposing secretions within the abdomen, steps should, if possible, be taken to give exit to the offending matter when the condition of the

patient looks grave.

This may be accomplished by the removal of the sutures from the lower half of the wound, and the thorough washing out of the abdominal cavity by a copious stream of warmed antiseptic liquid, as weak earbolic but in or borie solution. The surgeon should introduce his fingers or hand into the cavity, and separate any agglutinated coils of bowel, and in bad cases of peritoratis the abdomen has been successfully re-sponged out and the wound satured up again. In all such cases there must be free draininge established, and the glass tube should be inserted deep into Deglas's pench with the collar resting between the edges of the abd minal wound. A loose roll of carbolized or indoform gauze is placed inside the tube, and a carbolized spange over its open extremity. When the tube remains in situ, the gauze in its interior draws up any mosture. This percolates also into the sponge. These should be renewed every eight or ten hours under the carbolic spray, and sometimes, when the discharge gets scanty, a Tait's suction apparatus may be employed.

Some surgeons in these cases puncture the pouch of Douglas through the vaginal walls by means of a long trochar and canain which is left in the wound, or a drainage tube is inserted as the canala is with-

deawn

The temperature, when depending upon causes such as have been referred to, generally talis upon the dramage being provided. If not, it is certainly worth while to give an antipyretic. Qui inc is not generally reliable. The amount necessary to make a decaded impression upon the temperature often upsets the stomach and digestion. Antipyrine is safe and convenient, and may be given in doses of 15 grains every four cr six hours until the temperature talls to normal. In peritonitis this must be given by the rectum, as vomiting is so constantly present. For the same russon all feeding by the mouth must be given up, and the patient should be fed entirely by enemata of beefited or peptonized feeds. Grain Smith's routine enemata consists of: I ounce of branchy, I drachm of Valentine's liquid beef or I drachm of Brand's essence, or I drachm of Benger's peptonized jelly, and 4 ounces of peptonized milk.

This is to be given every four or five hours, and once in the twenty-four hours an enema of topid water, to the aumint of 1 pint, is to be administered, and the rubber rectum-tube worn for about an hour

before each enema.

These presentions are necessary, as it is most undesirable and sometimes dangerous to allow the domposing or putrol remains of the enemata to lie and accumulate in the rectua, especially as the mucous membrane may have sufficed some abrasions from the frequent introduction of the anal tube.

With the rectal feeding, and small quantities of ice by the mouth,

and an antipyretic when needed, there only remains for the peritoneal inflammation full and continuous doses of morphine. The best way to administer this is to give one full dose by the hypodermic method, after which the effect may be kept up by giving a perule containing 1 grain every hour by the mouth until the pupils are markedly contracted and pain relieved.

Torpentine enemata rurely do any good, and they may seriously

interfere with rectal feeding by setting up trritation.

OXALIC ACID POISONING -See under Poisoning.

OXALURIA

There is no special or specific treatment for this condition. In every case the first thing to do is to determine the cause of the impeded metamorphosis, and have this removed or corrected. Where this is caused by some error in digestion or assimilation, suitable tonics are indicated, and by far the most valuable are the mineral acids, 24 minim doses of the diluted nitrohydrochloric acid in infusion of calumba being very useful. When over cating is the cause, especially when much animal food and acid wines are indulged in, the best treatment will be a wise regulation of diet and strict temperature in all things. Often rhubarb brings on very severe oxaluria, and saccharine foods sometimes produce the same effect.

The writer has seen the condition disappear upon changing the eating habits of the patient. Thus the heavy dunner indulged in after partially fasting all day may be the cause of exaluria, and by getting the patient to dine in the middle of the day, and to take a light meal in the evening, the amount of exalic acid or explate of lime becomes rapidly diminished. Large eaters should take a bottle of simple carbonated or acrated water instead of tea; concentrated soups are not to

be recommended.

Want of free exercise in the open air often leads to retarded meta bulbon, and a change of life in this respect may lead to the speedy disappearance of oxaliria when the ill ventilited office or work to me is abandoned for the fresh breezes of mountain or seaside resorts. Sleeping-room ventilation should be looked after, and the bedroom win low left open al. night is an advantage. For the anxious, over worked city clerk who drives to his small office in the morning, and drives home again in the evening to spend the hours until bed time in the close atmosphere of a gas heated room, the suggestion of truycle or hicycle exercise is a good practice.

Sleep should be sound and natural, and all conditions interfering with this must be attended to, neuralgia, insomnia, overwork, or high

pressure being remodied as far as this is possible.

Sea bathing, the Turkish bath, or, better still, a good shampooing or massage after perspiration has been induced by brisk or even violent

OZENA.

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exercise, is of use. The morning shower bath is to be recommended, and the clothing should be warm and waterproof.

Roberts recommends the administration of small doses of the bicarbonate of potassium when the signs point to gastric trutation, and the

mineral acids when atonic dyspepsia is present,

To sum up, the treatment of oxaluria will consist in the vigitant and persevering lookout for the violation of some health law, which, being discovered, should be at once remedied.

OZÆNA.

The treatment of this unpleasant affection may be summed up in the words—absolute cleanliness. Where this is rigidly and persever-

ingly carried out, the worse cases may be expected to yield

The great difficulty in dealing with ozena is to remove the thick-ened screetion upon whose presence the fetor depends. Every crust should be washed away, and no mucas be allowed to see inminte. As long as secretions are permitted to remain, decomposition speedily sets in, and the diseased surface is never placed in a condition favorable for healing. Hence the necessity for the persistent use of the masal douche, which consists of a soft rubber tithe, with a nose piece at one end and a lead singer at the other. This latter is dropped into a jug of warm water, in which a teaspoonful of common selt or brearbonate of sodium is disolved, and after starting the fluid to run syphon wise through the tube, the jug is elevated as the end of the douche is inserted into one matril. By keeping the in 11th wide open the soft painte is russed and the posterior mares out off from the mouth and pharynx, and as the water flows in through one nostril it courses around the usual chambers and flows from the other matril

This should be continued until every trace of thickened scendion is removed, and at first, or in neglected cases, hot fomentations and inhalation of steam may be employed to assist in the removal, and where the dried discharge adheres to the roof of the nasal cavity, an ordinary enema average may be employed to wash it out, or it may be imposed

out by pledgets of cotton wool twisted around a probe.

After a few applications of the douche, its constant employment becomes a comparatively easy matter, and if used three or four times a day, the mutus or pus has not time to desiccate, and a few minutes are sufficient to cleanse the cavity. During the douching, the nose poles should be taken out of one u stril and inserted into the other

When the crosts are removed and autos pric solution should be substituted for the salt or brearlemate of solution liquid. Every known substance presessing decolutions properties has been recommended or

used, of which a ten are subjusted:

Permanganette of potassium (1 grain or 1 drachm of Condy's fluid to 10 outcos of water)

Chloride of zine, 2 grams in 10 ounces of water.

Sulphate of zinc, 8 grains in 10 ounces of water. Javes disinfecting h pud, 20 minims in 10 ounces of water Carbolic acid, I druchm in 10 ounces of water. Sanitas floul, I tablespoonful in 10 onnces of water Chlorinated soda solution, I tenspoonful in 10 oances of water Nitrate of silver, 4 grains in 10 onness of water, Sulphur as acid, 2 deschas in 10 onness of water. Alum in powder, 30 grains in 10 ounces of water, Borax, 40 grains in 10 onness of water. Chlorate of potassium, 20 grains in 10 ounces of water. Tannin, 30 grains in 10 ounces of water. Tincture of lodine, 15 minims in 10 onness of water. Boroglyceride, 2 drachus in 10 oanges of water. Borie acid, I drachm in 10 ounces of water, Naphthol (see below), 5 to 10 grains in 10 onness of water. Hydrate of chloral, 5 grains in 10 onnecs of water Biehloride of mercury, I to 2 grains in 10 ounces of water

Any of the above solutions may be used, and the surgeon 2000 wise who confines himself to the use of any one or two of them users of changing from day to day. The astrongents in the list may selected where the discharge is copinal, and the destorizers an inter-

cated in proportion to the amount of fetor present.

Beta naphthol has been most successfully employed by Rull III washes out the nose with a tresh solution of 60 grains of borax 820 the same am out of bicarbounte of sodium, in 1 part of water, t 80 a teaspoonful of the following solution is then added -0 c. has also (beta naphthol , 1 drachm, dissolved in 1 ounce alcohol 90 per 82. In obstinate cases he inserts for tifteen minutes, after using the above cotton tampons saturated with the following:

R - Naphthel beta naphtholt					gr 59
Tinct juillavie					3194
Aqua dest	т		q	H.	31

Sido has obtained excellent results by the use of glycerin fir washes out with a 2 per cent solution of potass chlor, to waich have cent of glycerin is aided. After removal of all thickened some he inserts for one hour daily, cotton tampons saturated in glycer, part, and water, 3 parts.

Resembled paints the interior of the ness with Peruvian halson and leaves tan pons saturated with it in contact with the desper pair

of the cavity. This treatment effect fally destroys all fetor.

Boric acid, bismoth, camphor, tannin, cal onel, and redoform set ably diluted with chalk, sagar or starch, have been used for its the tron, but they are less satisfactory than liquid preparations.

After the use of any of the above irrigating liquids, the speeding may be employed, and any alcorated spots may be touched with sir 42

PAIN, 577

solutions of the same antiseptic agents, with iodized phenol, ethyl iodide, chloride of iron, ethylate of sodium, the galvano- or thermocautery, nitrate of silver, or nitric acid

As a rule, ulcers rapidly heal under constant irrigation by weak

saline or antiseptic solutions.

When discussed home is present, little improvement may be expected until this has been removed, which, as a rule, can be easily accomplished by seizing any hose bone in a pair of small sequestrian or stout dressing forceps, and gently dragging it through the nostril. When the dead home is too large for removal in this way, or when it cannot be easily reached, Rouge's operation of turning up the lip, and dividing the nuccous membrane and all the structures above the anterior teeth by a horizontal incision, may be tried. After detaching the cartilaginous septum from the anterior assal spine, the finger may be passed into the nasal cavity, and by the aid of suitable forceps any diseased structures may be removed.

Lowenstein uses, with great success, the new drug aristol or indide of thymol, in ozana, and relates the details of a case where indeform faded entirely, and where mouthations of aristol caused the intense feter to vanish, the ulcers to speeddy heal, and the crusts to cease from

forming.

Syphilitic ozena will require similar local treatment, a very weak solution of corresive sublimate 1 · 5000 or 1 · 10 000 being freely used for irrigation. Any ulcurated spots will require to be cautiously touched with the solution of intrate of increary, and loose or discussed bone must be removed. Calomel may be insufflicted in such cases with advantage.

Constitutional treatment is of great importance in ozena, and is as urgently required in the strumous as in the syphilitic cases, the remedies suitable for these varieties being noticed under scrotula and

syphilis

In every case the general health is to be maintained by good food, pure air, change of scene, tonics, cod liver oil, iron, iodides, ursenic, quinine, sea bathing, etc., from the very beginning of the local treatment.

PAGET'S NIPPLE-See Nipple, Disease of, page 542

PAIN.

The treatment of pain will be detailed with the treatment of various diseased conditions in which pain is a prominent symptom, as neuralgia, cephalalgia, peritonitis, senatica, megrin, etc.

PALATE-See Cleft Palate

PALPITATION-See Heart, Diseases of

PANCREAS, Diseases of.

Of the pathology and symptomatology of these affections little is known, and of their treatment still less. In malignant disease the treatment will resolve itself into measures for the relief of pain, though surgical treatment has been advised, but the operations cannot be considered justifiable in the present state of our knowledge. Acute and hemorrhagic pancreatitis are practically beyond the reach of art

Cystic disease of the pancreas has been successfully operated on by tapping, by abdominal section and attempted excision, and by establishing permanent fistalous openings in the abdominal parietes and other methods. Of all plans the most uniformly successful is that of

incision and drainage.

In one case where a large tumor formed after a severe injury to the abdomen, the writer tapped the tumor, the contents of which were found by Professor Matthew Hay to consist of pure pancreatic juice

Callons of this fluid were removed from time to time, but the patient d d n a suffer fr m any of the symptoms supposed to always fallow the arrest of the secretion of the gland, though the enormous quantities of find, possessing in a very active formall the physiological qualities of included pancreatic juice, continued to be removed by the aspirar for many weeks. The tumor, afterone of the tappings, rapidly filled up with a bloody liquid. Symptoms of peritonate-supervened, and the patient made a rapid and complete recovery, and remained path thy well five or six years after the tappings. When last seen, the pancreas showed no signs of the presence of any cystic growth, the patient being well nounched and vigorous. In a chronic pancreatic disease the use of pancreatized tood or of Benger's preparation is indicated.

Cilcult, when detected, may be submitted to manipulation or taxis which has been successful in a few cases. If this fails, abdominal

sect in may be entertained.

PANNUS -See Conjunctivitie, page 138

PARALYSIS See under Hemiplegia, Spinal Meningitis, Myeitus, Caries of Vertebræ, etc.

PARALYSIS AGITANS.

The treatment of this affection is most unsatisfactory; eminent authorities have reported great improvements in several cases following the use of remedial agents, which, upon further clinical experience, have proved valueless. The most hapeful therapeutist will hardly be likely to centimise to push drugs which do not give evidence of doing some good inspire a reasonable time, and yet the best treatment may be

found ultimately to consist in the exhibition of some agent whose action is very slow. The writer has prolonged the trial of various substances generally to find that in the end the case pursued its own course. The reports of cases which specially commenced to improve after the use of certain agents are not to be wholly discredited. The explanation possibly has in there being a moral or psychological effect following their administration. Reports of cases where a permanent improvement or cure followed the use of any line of treatment are exceedingly rare, though it is related that Brown-Séquard cured one case with chloride of barnon, Elliotson another with subcarbonate of iron, and Reynolds a third with galvanism applied to the spine.

The best effects are probably secured by the prolonged use of arsone internally and a continuous current applied to the affected muscles or limbs. Fowler's solution may be given in doses, commencing with 3 minutes, increased gradually to 10 minutes three times a day after food, and a current from 5 to 16 Leclanché cells may be sent through the affected region daily for ten to twenty minutes. Sometimes good effects have been observed by injecting Fowler's solution (2 or 3 minutes).

subcutaneously, or deeply into the muscles.

Chloride of barium appears to possess remarkable power over some cases. It may be given in doses of 3 grain, three times a day.

Valerian, in large doses, 10 grains of the extract, or desertspoinful doses of the simple tineture may be fried. The writer has seen good effect from the valerianate of zine, but only when given in such doses as cannot long be taken without upsetting the digestion and appetite, and causing headache—i, c., 5 to 8 grains three times a dry. No result follows the ordinary dose of 1 or 2 grains.

In hyoseme we have a remedy about whose action there cannot be any doubt. Erb has given it with remarkable benefit. It acts specially, and has been found to stop the movements with tolerable certainty, and often they have been found not to return for a considerable period after the action of the drug had ceased. It is given hypodermically

in doses of A. grain of Merck's preparation.

As yet there is however, little evidence torthcoming of its permanent effects, and in an affection of such long duration there are grave objections to the use of powerful remedies which only give temps rary relief. (See lifth edition of the writer's volume on Materia Medica, page 572.) In severe cases of the disease where the movements seriously interfere with the patient's rest, it is of the greatest possible advantage to possess such a remedy, and by its use lite may be comfortably prolonged; but such cases are rare. Moderate support to the affected limb may be also of use in severe examples of the disease, though anything like restraint as bandaging to splints, etc., aggi-tvate the insolite. Ban lagging may be useful in the early stages of the disease. In very mild cases of short duration a mixture like the following may be given for long periods:

B	-Tinet broseyami						374
	Liq Fowleri						5.09
	Tinct valerians	-		-	-		Ziija.
	Glycermi partif						34 - M

S. One measured drachin to be taken three times a day after meals in a little water.

Strechnine, phosphorus, atropine, iodide of potassium in large doses, opium, calabar bean, chlorat, broundes, ergot, curare, and many other drags have been employed, but with very little benefit to tempt one to hope for permanent improvement.

Cod liver oil and tron may often prove useful in improving the tone of the general health, and hydropathy has unquestionably done good. In the next case falling an let the writer's care, he intends to try the effect of massage, performed for a long time.

Recently, suspension, as used in the treatment of locomotor ataxia, has been recommended. (See page 4-8).

PARALYSIS, Diphtheritic.

There are few affections in which the physician may more safely indulge the hope that by his interference he can often prevent a fatal ayre ope and save life.

The treatment of diphtheritie paralysis is simple, it resolves itself chiefly into a question of ireding. The disease is certain to disappear completely if the patient's life can only be sustained long enough for the elimination of the pois norming the paralysis. This is, however, numerimes a very slow process, and when the cardiac or respiratory nuncles are affected there is great danger of a sudden was lup to the case, and the physician must be on the look out for the first symptoms of cardisc weakness which are to be met by free stimulation and aim m not. In the very onset of the paralysis, occurring a metimes within a few days after recovery from diphtheria, or during the course of the disease, the heart muscle may be the first to sather from weakness, and when the first symptoms of this are overlooked by the physician, suil den death may be the first change which shows the effect of the diphtheritic poison. As soon as the pulse, or temperature of the chilled extremities show any evidence of cardiac weakness, the patient must be treated with promptness. He should be put to bed and warmth with friction applied to the limbs, while a small surupsm is applied over the beart and whiskey or brandy given in warm milk, both by the mouth and by the rectum. Ammoria, in the form of strong liquor may be applied to the metrix and sal volatile in full doses. well diluted, may be administratel every higen or thirty minutes, while fundication of the preceding region may be re-orted to in severe enses

In the more common form of the affection where the weakness be-

gins in the lower extremities or in some of the peripheral muscles, as in the eye or palate, the paralysis comes on at a later period often within a fortnight or month after recovery from diptheria, though the danger of sudden cardiac failure is much less, these cases are apt to be very tedious, and before recovery almost every muscle in the body may become paralyzed. Feeding should be rigorously attended to, and as soon as swallowing becomes difficult or impossible rectal alimentation must be commenced. In every way that is possible the nutrition of the body is to be improved, and when the appetite is weak, tonics, such us the well-known combinations of quinine, diluted nitro hydrochloric acid, and tineture of lutter orange, are to be resorted to. Moderately active exercise in the open-air when exercise is possible, and when walking is difficult, the patient should be carried out to sit or recline in the sanshine, or be pashed in a bath-chair. Where these are impossible, as in the muldle of winter, indoor exercise and general massage may be tried, and the appetite coaxed in other ways, as by unasual variety of choice and carefully cooked foods administered often.

When digestion shows signs of failing, pepsia wine may be freely given after every meal, or a little alcoholic stimulant may be permitted. Food should be peptonized, and all enemata must be partially digested before administration. (See page 171.) In bad cases the patient should be roused up at least once during the night to receive nouradment, and in the case of children this must be done oftener.

The writer has seen a patient almost completely paralyzed after diphtlaria, in which swallowing even of liquids was altogether impossible. Standing was out of the question, the patient being unable to turn in bod, and respiration threatened to stop from respiratory paralysis. Recovery ensued in this apparently hippoless case by rectal feeding with peptonized beef tea, milk, and eggs, and injunction with cod liver oil, and the application of the cod-liver oil bandage already described (page 197.)

Drugs are useful; but before referring to their internal administration it must be emphasized that they hold a secondary place in comparison with the importance and value of feeding by the mouth and reaction.

Iron is the most reliable. It may be given at any stage of the affection, and in any form which the peculiarities of the case suggest. It appears to do best in those cases where it was not freely administered during the progress of the primary affection. The dulyzed preparation appears to not better than any other, especially as it is much less likely in large doses to interfere with the digestion or bowels. Some authorities strongly recommend the various natural iron waters, and who is combined in the form of an off-resceing mixture they agree when the dialyzed happer or the favorite carbonate or saccharated carbonate is not relished. Small doses should be tried

when large or full quantities disagree. Blunchard's pill of the most of iron may be administered for long periods with air giving resumpleasant results.

Arsenic is sometimes useful; but it is only indicated in very tot or

cases, and then when combined with iron.

Strychuine or nux vomica is a remedy of great value; but it shout never be given in the acute stages of the paralysis. In the laber stage it may be given by the mouth, or in very chronic cases it may be a jected with much benefit into the weakened muscles.

The following is a good routine formula for internal admission

tion:

BStrychnine				gr ju
Tinct ferri chlor.	4			3 iv
Quinime hydrochlar				Kt zzzz
Giveenm purif				31
Aume dest			ack	ZicM

B.—One measured drachin to be taken three times a day after meals in war-

Electricity is open to the same objection as strychnine—iz, that a whatever form administered it does harm in the early stages. As a later period its value cannot be doubted, and in a very chronocaethe writer found that improvement ceased as soon as galvaneau an suspended. I. A weak current may be passed from the spin i the affected muscles. 2. The healthy contractifity and irritability if the muscles should be maintained by placing the kathode of a contractifity galvanic battery upon the skin over the motor points, and then facely making and breaking contact by alternately applying to said with drawing the anode from the skin over some indifferent places pear to the affected muscles. 3. Local faradization of the muscles may be sent through the peripheral nerves of the affected limb or regard. The applications of electricity should be only under from five to minutes once daily. 5. Static electricity may be employed.

Where the paralysis has resisted all these means, and the make continue to waste, massage may be tried two or three times a day, and stimulating embracations and even blisters have been advised. The Chilli paste containing powdered capsicum is an excellent local at

cation, though Cormack preferred a paste composed of-

R	Puly ringiberis	. 311
	Pals sumpas	3.9
	Adipis preparati	. q s. M
20	To be noted as altereded	

With this paste circular bands of linen or lint, about an ineb 4 breadth, are smaared and appared at intervals of five or six inches a

the whole length of the limb for several nours daily. By changing the position of the bands the entire surface of the limb may be kept in a state of continuous mild counter-irritation. After the partial subsidence of the irritation, deep or parenchymatous injection of small doses of strychnine affords the best chance of speedy recovery.

PARALYSIS OF FACIAL AND OCULAR MUSCLES -See under Paralysis Peripheral

PARALYSIS, Infantile,

or acute atrophic paralysis, or poliomyclitis anterior acuta. Where the physicion is fortunate enough to see the case at the very beginning, or where he is still more fortunate in being able to make a diagnosis, antipyretics and diaphoretics are indicated, but absolute rest at this stage is the chief indication. The ree bag to the head and spine has been advised, but its utility is doubtful. A smart saline purge following a moderate dose of calonel should be tried, and afterward iodide

of potassium in moderately large doses may be given.

Most cases, however, do not come under observation until the paralysis has been thoroughly established for a variable time, and, as the only remedy to be relied upon in the treatment of infantile paralysis is electricity, the question at once crops up—what is the earliest period at which the use of this agent is justificable? This question may be answered easily by stating that if a mild or very weak continuous current be judiciously used the treatment may be commenced generally as soon as the patient comes under observation—a.c., toward the end of the first week or middle of the second. The writer used galvanism earlier than this in one case with much benefit; but if the faradic current be employed it will be wise to postpone its application until a later period.

This current, though used by Duchenne, should not be employed in the early stages when a continuous battery can be obtained. It is painful, and, in the case of children, generally causes great excitement. Moreover, owing to the reaction of degeneration being established, the weak continuous current will provoke strong and slow contractions where the faradic current produces nothing but pain and irritation. Hence in the treatment of acute atrophic paralysis we may safely make a rule of always employing the weak continuous current at the onset.

and as long as the muscles full to react to faradism,

The galvanic current is applied in two ways, large sponge electrodes being employed, one being paced upon the vertebre behind, and the other on the front of the body, and by changing or reversing them in this way a maderate current may be made to transverse the affected region of the cord in both directions for about two nanutes daily. The other method is of more importance. It consists in galvanizing the affected muscles by placing the anode on the spine, while the kathode is passed over the muscles, contact being made and broken frequently.

Both methods may be tried at each sitting, which should last for a few minutes at first, until five, ten, or fifteen minutes daily be spent in this way for several months. Excellent results follow even when this treatment has been delayed for many months, and some authorities have reported great in provement even after twelve or eighteen months, but the greatest perseverance and patience must be exercised, and the current must not be strong. At a later stage the continuous may be suspended for the faradic current with advantage from time to time, and this applies also to the treatment of the chronic form of atrophic paralyses as well as to the acute, whether occurring in children or adults.

Massage of the affected limb is of the greatest service. The nurse or nother of the child can be easily taught to carry this out two or three times a day by pinching up and rolling the affected muscles between her middle finger and thumb, and the writer-has obtained excellent results by rubbing in cod liver oil at the same time. Simulating applications, as the limment of camphor, Chilli paste, or the paste of rose Cormack mentioned under Diphtheritic Paralysis, may be also used; and local brine baths, or sea-bathing and hydropathy, are very useful. Strychoine may be tried by the mouth and hypodermically. The later method is sometimes of great value when the daily injections of $\frac{1}{\sqrt{6}}$ grain are carried down into the muscles. Tonics, as quimne, iron, arsenic, cod liver oil, and malt extracts, with change of scene and plenty of good food and fresh air, are essential. Contractions of unopposed muscles must be met by appropriate orthopolic measures and gymnastics.

PARALYSIS, General, of the Insane

The treatment of this hopcless malady has hitherto been purely expectant, but a new crain its history has been marked by Claye Shaw. Believing that the path-logical appearances pointed to irritative probably inflammatory processes in the upper layers of the convolutions in the earlier stages, and to the pressure of resulting fluid, and remembering that increased arterial tension was generally a marked sign, however the trephine at an early stage in the disease. He believed that in this way he could relieve tension, and set up a changed nutritive process and consequently H Cripps trephined a patient upon the right succof the skull over the central sulcus, about two inches outside the longitudinal fissare, making two apertures and removing the intervence bone leaving a window about one and a half inch long, and about half this extent in breadth.

The dara mater was excessed and a considerable quantity of subarachmid fluid removed, and the most marked improvement rapilly followed. The montal signs of exaliation, and convulsive attacks which had been present disappeared, and the patient became quite

PARALYSIS, Alcoholic.

If the patient be seen in the early stage of the disease there will be every reason to believe that an absolute cessation of indulgence in alcohol in every form will enable him to recover. Suckling has pointed out that recovery may be even expected where the disease has lasted over a year. If, however, the muscles fail to respond to the interrupted current, and the reaction of degeneration be present, he points out that treatment must be very perseveringly tried before benefit begins to appear. Treatment in all cases will consist in total abstinence from every form of alcohol, rest in bed, the judicious use of the continuous and interrupted currents, with daily massage and counter irritation by means of a series of flying blisters over the course of the nerve-trunks.

Internally and hypodermically strychnine is the only remedy to be relied upon. The general management of the case may be carried out

upon the lines mentioned under Diphtheritic Paralysis.

PARALYSIS, Peripheral

Under this heading may be included all cases of local paralysis not depending upon disease of the spinal cord or brain; it includes paralysis of spinal as well as of cerebral nerves. The chief indication for treatment will be, in the first instance, found in the removal of the cause, when this is possible. Diligent search should be made in every case for any compression upon the nerve in its course. Tumors of various kinds, and abscesses may, by pressing upon the nerve trunks, produce both sensory and motor paralysis, and in such cases removal of the cause must be accomplished before any improvement can be expected. Reflex causes, as carious teeth, are to be treated upon similar principles. Blows, over-exertion, exposure to cold and damp, and other common causes will also afford obvious indications for treatment.

The routine management of the paralysis is such as has been already

mentioned under Diphtheritic Paralysis, i. c.:

Counter-pritation to the nerve trunk and entire limb.

Massage applied to the affected muscles.

Strychnine hypodermically in the later stages of the affection.

Electricity using the form of current which is found to most easily

produce muscular contractions in the affected limb,

The most suitable method for the majority of cases will be found in placing the anode over the nerve trunk, on the skin above the lesson or over some indifferent part, and applying the kathode over the motor points as contact is rapidly made and broken. The "Isbile" method may be used with great advantage by placing the smode over an indifferent part, as the kathode is slowly moved over the skin covering the affected muscles and nerves; or the "stabile" method may be tried. Large moistened sponge chatroles should be used. In any case the

faradic current should be occasionally employed, the electrodes being

applied directly over the affected groups of muscles in turn.

In paralysis affecting the facial nerve, and often known as fell paralysis, the mild cases get well rapidly without any treatment of in the severer form of the affection the resources of the physicish as he sometimes severely taxed. In the early stage leeches may be applied behind the ear and to the nuricle. One large blaster spire over the masterial process is, however, likely to be followed by the results than local blood letting. Hot fomentations and positives to be avoided, as are also simplients. After leeching or blatting a very large and thick pad of absorbent cotton-wool is to be applied or the side of the head, and kept in its place by a bandage or neglect with strings. One large saline purgative having been administred the following mixture should be commenced.

BPotassii iodidi .						9fv
Petswii bromidi					,	Avij.
Syr aurantii						3384
Aque camph	,	,			ad	Zvm -N

S .-- One tablespoonful to be taken in water, after meals, three times a tr

This may be continued during the first three weeks of the affect a There is much difference of opinion regarding the time at *1" electrical treatment is to be commenced, and also regarding the bon of electricity best suited for the affection. The writer believes that the best results are obtained from faradization commenced cars (within the first week). He bases his conclusions upon a most number of cases, but of one of these he was himself the patient, tat of suffered from a severe attack after exposure in a snow storm in [87] Erb believes that the constant current is of little benefit urt the restoration of the conductivity has occurred. The kathode show 1 in placed over the paralyzed muscles while contact is made and to be. and when the continuous current is selected the breaks should be re-This current may, with great advantage, be used when, from para total of the chorda tympani and the filaments going to the staped as it palate muscles, it is shown that the seventh nerve is affected by In these cases a weak continuous current may be passed through ar head by placing an electrode over each mastoid process. The star result may, however, be brought about reflexly by faradization of the fifth nerve on the face.

In chronic cases the writer has seen unmistakable success follow the injection of strychnine over the site of the chief branches of the seru in the face. He has injected its grain, beginning with 2 or 3 m x 30.

duily of the B P liquor (1: 100).

Bichloride of mercury in small doses is indicated after the iod de has had a good trial, and, where there is any reason to suspect syphas, a may be administered from the beginning.

Paralysis of the third, fourth, or sixth nerves peripheral) is to be treated upon the same principles—viz., leeches and blisters behind the car or over the temple, large doses of iodide of pota-sium, and, in syphilitic cases, of mercury. Galvanism is also useful, and may be employed by passing a very weak continuous current through the eyeball and brain by placing the mode over the occiput and the kathode over the closed cyclid.

PARALYSIS, LANDRY'S -See Myelitis.

PARALYSIS, LEAD-See under Plumbism.

PARALYSIS FROM PROGRESSIVE MUSCULAR ATROPHY OR WASTING PALSY.

The remarks made under the head of Infantile Paralysis apply, almost without modification, to the treatment of the present affection. Drugs are practically of no value. Any benefit to be expected can only be obtained from electricity, and this may be applied in the same manner as for infantile and diphtheritic paralysis (which see). The usual nerve remedies may, however, have a foir trial—arsenic, phosphorus, chloride of gold, and iodides can do no harm, and they may be given with cod-liver oil. Where a syphilitic history is clear, great good may be obtained from large doses of the iodide combination with small quantities of the bichloride of mercury.

The general health is to be maintained in the highest state of perfection, and great care should be bestowed upon the clothing, the patient being well encased in flannels, and if the affection is vig rously and persistently treated by galvanism from the earliest stages there is a fair prospect of improvement. The writer has seen marked improvement for a time to follow the use of the continuous current, even when

the doesne was advanced.

PARALYSIS, Pseudo-hypertrophic

The treatment of this affection is almost hopeless. Probably the few cases which recover are uninfluenced by the remedies which have obtained the credit due to the ris medicateur nature, though Duchenne thought that at least two cases yielded in his hands to the taradic current. Bourdel and Hennih also each report a case where electricity was successful in the early stages. Both forms of current may be steadily employed, and Benedikt galvanizes the sympathetic.

Massage, brine baths, and hydre jathy may also be tried, but little may be expected from the plan of Greisinger, who advocates the com-

pression of the calf muscles by bandaging

In the later stages no treatment appears to have any effect, and until something is definitely known about the pathology of the disease little can be expected from drugs. Arsenic, strychame, iron, iodicles, phos-

phorus, etc., have been tried without result. The writer reported a ease in the Medical Times and Guzette, about seven years ago, which had a unique history. The patient, who was much improved by galvanism, had shown symptoms of the affection from a very early age. He was a twin boy, and his brother did not develop the affection.

PARALYSIS FROM SPINAL CURVATURE-See Spinal Curvature and Caries

PARAMETRITIS—See under Pelvic Cellulitis (page 591)

PARAPHIMOSIS

The surgeon grasping the penis behind the glans between the middle and index-fingers of his interlocked hands, pulls the foreskin forward, while at the same time he presses back with both thumbs the swollen glans until it slips behind the constriction. This is the usual method. The writer prefers to grasp the penis behind the glans, between the index and maddle fingers of the left hand, near to the metacarpo phalangeal joint, while with the index finger and thumb of the right hand, or with the last joints of all the fingers of the right hand, he surrounds the swollen glans, and steadily reduces the swelling by patient continuous pressure until its bulk becomes greatly reduced, when it generally slips through the constricting band, sometimes painlesdy. of the ordinary method is chiefly due to the forcible traction of the prepuce forward, and in the latter method to the reduction of the glans through the strictured ring almost by the same gentle manipulation as in a herma. The glans may be reduced in size by winding a rubber band around it, but the steady pressure of the fingers is better.

Where these means fail, which should be seldom, except in cases of neglect, there is no use in waiting to apply ice, but after chloroform the taxis may be again tried, and if reduction is not possible, the surgeon looks for the site of constriction, and divides it with a sharppointed curved bistoury, taking care to make his vertical incision close to the glans behind the collar of swellen preputial tissue and not in front of it, as the appearance of the parts might suggest. The glans should be forcibly depressed by the tip of the left thumb as the incision is being made, and as the narrow preputal orifice is divided, reduction

is easily accomplished.

PARAPLEGIA See under Myelitia (1889-613

PAROTITIS See Mumps (page 512).

PARONYCHIA- See Onychia (page 55%).

PEDICULI.

The destruction of these parasites often gives considerable trouble, and to effectually banish them some knowledge of their liabits is essential. Thus, the ordinary body louse is seldom seen upon the skin, and as it resides in the seams and creases of the clothing, it cannot be destroyed until the garments are subjected to the action of heat or reagents which kill the parasite. It must also be kept in mind that agents which are destructive to the pediculi may have no effect upon their ova; and since these are not hatched until after the expiration of nine or ten days, the case cannot be regarded as cured until after this period has elapsed. After the total destruction of the parasites and their ova it may be sometimes necessary to treat the eczema or other lesions to which their presence has given origin.

Pediculi capitis. In mild cases which have not been long neglected there is no necessity to cut or shave the hair, but in hospital this must often be done, and when once thoroughly accomplished there is no trouble afterward, as the ova are also removed adhering to the hair. Shaving is, however, almost impossible, owing to the numerous crusts and scabs. Close clipping by sharp seissors answers every purpose, and a good washing with soft soap completes the destruction of any

straggling vermin or adhering ova.

In ordinary cases a remedy should be prescribed which, though capable of destroying the pediculi rapidly, should not be of such a nature as to it jure the patient, even if injudiciously applied. This is a matter of vital importance in large charity or other schools, where mercurial preparations should not be used. The favorite old fashioned remedy is a safe one, viz., the ointment of stavesacre (B. P.), which is made to contain 10 per cent. of the oil. This, when rubbed into the roots of the hair or used as a pomade, effectually destroys the lice, but does not reach the ova contained in the nits. If the application be continued for a fortnight every trace of the vermin is removed, the young pediculi being killed as they are hatched.

Where there are many crusts a soft linseed-meal poultice, smeared over with carbolic oil (1:15), speedily destroys the mature parasites, or a few minutes under the carbolic spray is still more efficacious.

For large numbers of children, especially in female industrial schools and similar institutions, there is not any remedy equal to paraffin or common petroleum oil, inixed in the proportion of 1 part to 1 or 2 of olive oil. When this is used as an ordinary hair oil these vermin are never seen, and by using it the writer has found that the pediculus corporis soon disappears from the children's clothing. He has known the undiluted paraffine oil to be extensively used as an ordinary hair oil for long periods without causing any irritation whatever.

In cases where a rapid effect is desired and where skilled nurses are entrusted with the management of children, as in a chiedren's hospital, a weak solution of bachforde of mercury may be employed. But one of the best of all applications is the ointment of the ammoniated mercury, or white precipitate [1:10], as it not only destroys the parasite, but effectually relieves the occuma or impetigo which has resulted from

the scratching and irritation caused by its presence. When there a much secondary skin affection present, petroleum should be used was caution.

For the treatment of the nits or egg cases, the hair may be we soaked in strong alcohol after washing with soft soap, or vinezu a solution of borax may be applied; and after they have become resent from their moorings by these solvents, a very tine comb cast clears the hair of them.

Many other agents are employed, such as naphthol, solutions of tobacco and cocculus indicus, chloroform, dalinatian flowers, pepper mint, capaput, anise or clove oils, decoction of laurel leaves, quassa pellitory, creolin, etc. They possess no advantages over the more countries.

Shoemaker adopts the excellent plan of incorporating the paraenteds with soap, and his corrosive sublimate and naphthol soaps are elegant and effective remedies for these pests.

The objectionable of or of parathin may be overcome by making into an outment or pomade with lard or vaseline, and adding sur-balsam of Peru

Pedicals corpores are to be abolished by cleanliness. As they live and deposit their ova in the seams of the clothing, the most effective method of dealing with them is to place the clothing for a few born in a hot chamber or disintecting room, so as to thoroughly bake the pediculi and their eggs. Briling the clothes answers equally well in treating school children for itch by sponging their bodies over what he solution of pentasurphide of calcium (see 5th edition of Materia Menta and Therapeutics, page 517), the writer found that pedicult als seasoned when the clothes were immediately put on again. The same preceptate outment may be smeared over the shoulders and amount and if it does not speed, we are the accompanying eczema or prove other measures, such as alkanne baths, and inunctions of clive of any be prescribed.

Pedicult publis or erab lice may prove very difficult to erabate especially when the parasite affects the various regions of the basy it hairs men. When confined to the pubes a few applications of area carbable lotion 1–20) may destroy them, but the eggs are not test to be affected by this. The writer has seen them effectually ab isaal by painting the parts once with the glycerin of carbolic acid 1–4, but this is a severe remedy, and only applicable where the parasite limited to a suital area. Solution of corrosive sublimate /2 grains to limited to a suital area. Solution of corrosive sublimate /2 grains to limited to a suital area. Solution of corrosive sublimate /2 grains to limited to the title. The most manageable application, however, was continent if white precipitate /20 or 30 grains to 1 office of last This may be frequently smeared over the affected regions without at danger of salivation, and if a little paraffin of be added a most effections parasiticide may be obtained.

PELVIC ABSCESS-PELVIC CELLULITIS.

R Hydrarg ammon.					gr xxxv.
Olei petrolei ,					3 ij≖.
Bals, Peruviani					73-
Lanolini .				ad	3 viijM

A 5 per cent, calomel ointment is also generally efficacious, and Bernbeck advises a bath of 4 drachms of corresive sublimate in 30 gallons of water as a remedy for all pediculi. Of all the mercural preparations the speediest and at the same time the safest is that of Brocq. He uses a solution of 1 grain of corresive sublimate dissolved in 1 ounce of vinegar, and states that this kills both the parasites and their ova at the same time.

The common practice of rubbing in the strong mercurial ointment over extensive regions of skin is objectionable and dangerous.

Indoform ointment, or even the application of indoform gauze, is often effective.

Chloroform destroys both the parasite and ova by one thorough application, but it is liable to cause serious cutaneous inflammation or irritation.

Ether spray is equally efficacious, and very much less irritating, and it may be applied over any large tract, as over the front of the chest and pubes, without danger.

PELVIC ABSCESS

The treatment will be in the early stages the same as for any deepscated indammation or abscess (see under Abscesses.) Thus, rest, opum, leeching, hot fomentations, poultices, enemata or occasional salines, are indicated. In the later stages, when suppuration has occurred, the treatment applicable to the later stages of pelvic cellulitis (which see under the following heading) should be carried out.

PELVIC CELLULITIS OR PARAMETRITIS.

If seen in the earliest stage of an acute attack, the patient should be at once ordered to bed, and if a rigor or shivering fit ushers in the attack the usual remedies necessary to restore reaction should be employed, such as a little warm stimulant internally and hot water bottles to the feet; but at this stage a diagnosis is scarcedy possible unless the affection supervenes upon some pelvic irritation which had previously suggested the possibility of parametritis supervening. As the symptoms and agains of the affection develop they are to be dealt with upon general principles. Thus absolute rest in the horizontal position is to be maintained. The diet is to be exclusively milk, or liquids such as might be permitted in fever. The bowels should be cleared out by an enema of tepid water, and an occasional saline purgative may be safely administered.

Hot water injections may be freely resorted to from the very begin-

ning. The water should be as hot as can be borne, and two or three gallons may be used at a time, the temperature being gradually increased until 108° F, can be tolerated with comparative comfort. If the injection of hot water aggravates the patient's pain or discomfort it must be stopped. Any harm, however, likely to arise from this method of treatment will probably consist in the temperature of the water being too low. Less than 100° at the beginning of the injection should not be tried, and oven 110° may be reached and maintained with safety.

Hot fomentations, poultices, lotions, or compresses may be applied over the abdomen during the intervals between the syringing. The best application will be a large piece of spongio-piline squeezed out of very hot water, and sprinkled with laudanum, and bound moderately tightly by means of a calico binder. This can be worn continuously, and will not be interfered with by the syringing which must be carried out as the patient lies upon her back in bed. As a rule, the warm applications having been commenced are to be kept up constantly

until the termination of the inflammatory action.

Pain is to be subdued by small doses of opium often repeated. It is a good plan to begin with a pill containing 2 grains of powdered opium, and to keep up the effect by given 4 grain every two, three, or four hours, according to the severity of the symptoms. Any simple diuretic combination may be given if the skin keeps dry and hot, or the opium may be prescribed in the form of Dover's powder.

Antipyretics proper are not indicated in the very early stages, but any time that the temperature runs up to 104° or in re, 10 or 15 grains of antipyrine may be administered, and repeated when necessary.

Leveling is the only form of blood-letting admissible, and many authorities recommend a dozen or more levelies to be applied over the skin above the groins, about the anus, perincum, or even to the vagina or cervix. The writer has never seen a case where such practice was likely to do good.

Quintue is clearly indicated in septic cases, and 4 grains with 4 grain of the watery extract of opium may be given every three or four hours. Iron may be useful in such cases if it agrees with the

state of the digestive organs.

Moreury is hable to be given too freely in pelvic cellulitis. It is of most unquestionable value in the opinion of the writer, but salivation is to be deplored. It is never in cessary to touch the gums, nor does it appear to be good practice to exhibit the drug until after the appearance of the drugs sould exudation has been evident for some time. When given in small doses it histens resolution. From a limited experience, which does not, however, justify the writer in drawing a general conclusion, he is led to asspect that the drug, if given too early, is hable to have supportation, but if withheld until the fluid part of the exudation has become absorbed, it gives a better chance of satis-

factory resolution, and it gives best results when combined with quinine and opium, as in the following:

R Hydrarg chloridi mit.			,	gr ex
Quinine sulphatis .				gr. ijm,
Ext. opi	,			gr. 65 M.

Make twenty-four of these.

8.-Take one three times a day.

Iedide of potassium is very useful at a still later stage, and it may be given safely in doses of 10 to 15 grains where smaller doses cannot be telerated.

Complications must be met as they arise. Thus vomiting will be best relieved by ice and a simple saline or effervescing mixture containing a little hydrocyanic acid, while smart counter-irritation by a

large sinapism applied over the abdomen is also useful.

Diarrhoa should not be checked, especially if the motions are very decidedly offensive. The writer has observed this in several cases where pus had formed, and he is inclined to regard it as a valuable sign of the absorption or infection of the system when rigors fail to warn. It is an indication for large doses of quinne and stimulants, and for the suspension of mercury or iodides, and the continuation of poultices and hot vaginal douches tinged with a little Condy's fluid.

Sleeplessness is best met by sulphonal, and not by increased doses of the opiate. In chronic cases resolution may be histened by counter-irritation with strong liniment of iodine or small blisters, and at a very late stage, long after the subsidence of all inflammatory action, by massage and the use of the continuous current (50 to 80 or 100 milliampères), with one pole in the vagina and the other over the

pubes.

When, in spite of the above measures, the inflammatory exudation softens and suppuration occurs, the case becomes one of privic absects, poulticing must be continued, and the diet increased to the fullest extent of the digestive powers of the patient, strong soupe and beef essences being freely administered. Pointing must be watched for anxiously. Speaking generally, one may say that at this stage the less interference or the fewer examinations the better. The mischief which may be wrought by the sound or the speculum should be kept in mind. In the vast majority of cases, the slower the process by which the matter travels in the direction of the least resistance the safer for the patient. Doran insists upon the danger of aspiration. The writer has never seen it used at this critical time without some mischief ensuing, except when a time needle has been inserted for diagnostic purposes. All the skill, discretion, and experience of the surgeon will be required in deciding whether the abscess should be opened or left to nature. The probability is, that if a mistake be made it will be by interfering. Where the abscess points toward the

surface there can be little if any danger in waiting, and if opened too early, owing to the rigid state of its intiltrated walls, it does not readily collapse, and air easily enters. Hence, when opened, which should not be under ordinary circumstances until almost ready to burst through the skin, a free incision should be made under antiseptic precautions, and a drainage tube inserted. Afterward the cavity should be gently washed out daily with warm solution of boric acid, very weak bichloride of mercury solution, or Condy's fluid, but irritating substances like iodine or chlorinated liquids are not to be employed. A large pad of iodoform gauze may be placed over the opening, or, if the discharge is very free, carbolic tow or teased oakum may be selected.

When the matter bulges into the floor of the pelvis, and is felt in the rectum or vagina, the question of making an opening or leaving the case to nature is to be spendily decided. Aspiration is out of the question. One of two courses may be determined upon, if interference is necessary at all viz., either to plunge in a bistoury and evacuate the abscess at the most prominent part in the vagina or rectum, or else to thrust in a large curved trochar and canula, driving the canula home after the trochar has been removed, as described under the treatment of Hamatocele. In either case the largest sized drainage tube should be inserted through the opening made by the bistoury or through the canula, when in position, before being withdrawn. Through the dramage tube (a large winged rubber catheter may be employed, the abscess cavity may be frequently washed out by a warm solution of boric acid or other mild unirritating antiseptic once or twice daily.

If the surgeon can satisfy himself that the abscess is not hulging toward the peritoneal cavity, but is pointing in the one safe direction i. c. toward the vagina or rectum-interference is a mutake; but it is not often that one can satisfy himself upon this point, and where there are reasons to suspect that to wait for the discharge of the above through the vaginal wall would be to incur the risk of its bursting

into the peritoneal cavity, incision should be made at once,

When the evidence is clear that the abscess has burst into the pertoneum there still may remain much to be done, as a fatal issue is almost certain if the case be left alone, and it will become then a question of the advisability of performing abdominal section. Unquestionably life has been saved by opening the abdomen under such circumstalices.

The horizontal position and rest are to be maintained for several weeks after apparent recovery. Where dramage is being carried out the patient may be placed in such a position as to ensure the most

complete evacuation of all discharges.

In the stage of convalescence, tonics, change of air, iron, cod-liver orl, wrop of the phosphates, with peptonized loods and mult extracts, are uneful.

PELVIO HAMATOCELE-See Hamatocele, Pelvic, page 304.

PELVIC PERITONITIS.

The treatment of this affection will be best carried out by adhering to the principles just laid down for the management of pelvic celbulitis.

In both conditions preventive treatment should play a most important part, and the conscientions accouched who adheres to a system of cleanliness, carried out with the greatest scrupulosity, will see much fewer cases of this class than will fall to the lot of him who fails to recognize the enormous amount of mischief which may follow a careless

or slovenly style of obstetric or gynecological practice,

Absolute rest, opium, warm fomentations, or poultices and leeching may be indicated. Where hot applications are not tolerated Leiter's tubes, cold compresses, or ice may be tried. Fever may be present to an extent sufficient to jeopardize the patient's chances of life, and antipyretics may be necessary from the very commencement. Upon the whole, where the digestive organs are in good condition, and when the temperature is not very high, the safest and most efficacious treatment will be to administer quinine in combination with the tineture of chloride of iron; 5 grains may be given dissolved in 20 minims of the tincture diluted with 2 onnee of water. This acts well in cases where there are obvious septic causes at work. Where the temperature rapidly mounts to a great height, as in cases of puerperal fever, as a rule quining is not to be depended upon, but large doses of antipyrine (20 grains, antifebrin (10 grains), or salicylate of sodium 30 grains) may be given at intervals. Where suppuration occurs the abscess is most likely to point toward the vagina, and the same rules are to guide the surgeon as if a case of suppurating pelvic cellulitis was under treatment. (See Pelvic Cellulitis.)

Saline purgatives, which are so beneficial in some cases of cellulitis, are to be used with more caution in peritoritis, and when an action of the bowel is required an enema of tepid water may be employed. The practice of locking up the bowels for two or three weeks is certainly to be condemned in ordinary cases. In all cases of this nature, when a purgative must be given by the mouth, there can hardly be a difference of opinion about the safest drug. Castor oil in small doses never does

any harm.

PEMPHIGUS.

In a disease presenting such widely differing symptoms and signs as pemphigus, the treatment will necessarily vary very much at different stages of the affection. For the acute disease, rest in bed, and a liquid or milk diet, may be indicated. In the chronic or the foliaceous form, upon the other hand, the chief treatment will consist in the administration of the most nutritious foods and in the greatest amounts prac-

ticable. As in many other diseased conditions in which we feel at a loss for indications for treatment, through our ignorance of the pathelogy or etiology it is customary to advise that every other departure from health is to be sought for and remedied as far as possible by improved hygienic surroundings, altered diet, drugs, change of habits,

scene, etc.

Of the drugs for the treatment of pemphigus there is one which, though it sometimes fails utterly, nevertheless in many cases it appears to exert a specific influence, and it should always be administered freely and for a considerable period. Arsenic should be prescribed as soon as the temperature becomes normal in acute cases, and at all stages of the chronic varieties of the disease. It is, however, of little use in the foliaceous form. The dose of 3 minims of Fowler's solution should be rapidly increased to 6, and afterward to 9 minims three or four times a day, immediately after meals; and though some patients may be met with in whom 15 minim doses may be tolerated for long periods, it is a good practice not to venture beyond three does of 10 minus each in the twenty-four hours. It is needless to say that it should be well diluted before administration. In chronic cases the arsenic should be combined with iron. Cod-liver oil and quinine are also both of some value in the foliaccous form of the disease. The cod liver oil may be given in tablespoonful doses of the Kepler extract preparation, immediately before or after a mixture containing 7 or 5 minums of Fowler's solution and twice as much tineture of iron.

Where arsenic, after an honest trial, fails, chlorate of potassium in large doses may get a good trial, it has succeeded in some cases. Anderson, however, recommends the hypothermic injection of arsenic when it fails by the mouth, and he even combines quinne with it.

Include of sodium in full doses 5 to 15 grains may also get a trial Belfadanna, guaiacum, phosphorus, antimony, and even increurals have been recommended, but unless when arsenic has completely fulled in the foliaceous form their administration is not worth a trial.

In pemphigus vegatans, Pollock and Hutchinson advise an early

resort to opum in full doses. This variety is always fatal.

Local treatment will depend upon the stage of the affection. In acute cases, characterized by great tension in the bulke, those may be pricked with a sature needle or lancet and dressed with zinc uintment or any bland unirritating salve. Powders freely dusted over the weeping surface are in some cases better, especially when excoriations are present. Among dry applications of this sort are finely-powdered Fuller's earth, exide of zinc, chalk, starch, prepared calcumine, oleate of zinc, etc., either above or unxed in such proportions as the appearance of the parts indicates

Unna's paste is a convenient and grateful preparation. It may be

prescribed by ordering.

R.—Cretae prep Zanci oxidi Olci lini Aquae calcis

S .- To be used as directed

Lotions are sometimes preferable to either cintments or powders, and Secretan has most successfully treated pemphigus pruriginosus by continuous applications of compresses scaked in a 1 per cent, solution of carbolic acid. This effectually relieves itching and bastens healing.

The writer has used the ordinary carron oil, to which I or 2 per cent. of carbolic acid is added, for chronic cases. Cripps reports success

from the application of cleate of mercury.

In very tedious cases of the foliaceous variety the physician will feel his resources taxed, and the best plan is to permit the patient to lie in the tepid bath for several hours daily, after which the excoriations may be dressed with zine ointment, to which 5 or 10 grains of calomel per ounce may be added. Two or 3 drachms of corrosive sublimate may be added to 30 gallons of water as a mercurial bath, but the patient should not rest in this for any considerable length of time.

Baths are fitted up in which the patient can eat and sleep, and Kaposi has found these of the greatest benefit in very chronic cases associated with much prurigo or itching. Bran, gelatin, carbolic acid, or tar may be added to them. In one very obstinate case of foliaceous pemphigus the writer obtained considerable benefit by the use of the continuous current, but the patient left hospital before the treatment

was completed.

Where the mucous membrane of the mouth is affected, the constant use of the glycerin of borax (1:6), gargles of chlorate of potassium, or tablets of the chlorate with borax, are the best local applications.

PERFORATING ULCER OF THE FOOT.

The treatment of this affection is at the best unsatisfactory and tedious, as it is always associated with some nerve lesion, like tabes dorsalis. The cause should receive careful attention, and complete and permanent healing of the ulcer may be expected in a percentage of cases. The advice given by surgeons who are apt to recommend amputation of the foot should not be seriously entertained until the failure of medical treatment has been demonstrated. In one case which the writer saw with Dr. Wales, permanent healing occurred after the use of the continuous current. This was applied in various ways for several months, chiefly by dropping one pole into a foot-bath of topid water, while the other pole was applied to the sciatic region, or held in the hand.

The remedies suitable to the treatment of the primary lesion should be steadily persevered in at the same time, and the amesthesia soon

begins to get less and less. In tabes dorsalis, chloride of gold, analogonde of sodium, antipyrine, and suspension should have a fair trabut it is upon electricity that dependence is to be placed. The class may be dressed by any stimulating ointment, as the unguent of chylon, or by very weak nitric acid, bichloride of mercury soulds a spirit lotion, by means of a piece of lint covered with turfoil of the aheet lead.

When diseased bone is present, it should be removed by the gore or forceps, and if the wound is very sluggish at may be occurs to brushed over with a strong solution of nitrate of silver or touches a the strongest nitric acid, or acid nitrate of mercury solution, or conbrought into light contact with the thermo-cautery, or scraped the oughly with a Volkmann's spoon. When all these measures for a Teale's amputation may then be seriously considered.

PERFORATION OF STOMACH AND BOWELS—See under Gastric Ulcer, Typhoid Fever, Perforative Peritonitis.

PERICARDIUM, Dropsy of.

In the majority of cases this will yield to active treatment, directed against the cause of the hydropericardium. Thus, if it be part of the general anasares of Bright's disease, the best measures will be dansered to to thatbar, discretics (digitalis), and catharties emphate of use messa). Where the fluid remains stationary or continues to increase there is nothing left but to tap or aspirate the pericardial sac

This is not an operation to be undertaken without an accurate knowledge of the anatomical structures in the front of the thorself casts. Unless previous tapping has failed, the practice of making an accurate with a sharp bistoury into the pericardium is not to be thought of

After mapping out the area of dulness, and ascortaining, as in possible, the limits of the heart, as the patient lies upon his back and his shoulders raised, a line hypodermic needle may be inserted, as

some fluid withdrawn, in order to verify the diagnosis.

The needle puncture may be made almost anywhere, but it is bette to make it in the same spot into which the aspirator, trochur, or need is to be afterward inserted. This spot is of importance, it must be next to the sternum, and the left is the side generally selected. Some size geoms go close to the sternal margin, others advise keeping one with and some recommend the puncture to be made two mohes from the margin of the bone, in order to avoid the internal mainmary area. The fourth or fifth interspace is the best, though the sixth or several may be selected in some cases.

The operation may be successfully performed by perforating to fourth or fifth space upon the right side, though upon the whole would appear that the left fifth interspace close to the sternum is the

best, though either side may be selected.

The needle should be inserted upward so as to avoid the heart and

be fluid must be very slowly withdrawn. It is a good plan to detach be apprator, and keep the end of the tube under a little carbolic lotion, it is by a syphon action the cavity is slowly emptied. An ordinary personic trochar and canula has been used, but the aspirator needle biter. The needle should be kept steady while the fluid is being ittedrawn, though it does not appear that pricking of the ventricular its of necessity a serious mishap. Wheelhouse inserts the trochar abe upper surface of the fourth rib to the left of the sternum, and hancing it steadily upward from left to right, until the cardiac interest and be felt, withdraws it, leaving the canula in position.

Should the fluid be found to be purulent, the tapping will probably quie repetition, and though the treatment in this case should be talled under the head of pericarditis, it may be mentioned here for aremence. Drainage in this case will be essential. The passage of fine drainage-tube through the canula would meet all the requirements of the case, but this will generally be found impracticable, owing the narrowness of the canula, hence, an opening must be made with tharp scalpel or bistoury. The best site for the incision will be that

the previous punctures.

The incised layer by layer for a distance of three or four centimetres ather more than one inch, taking care to avoid the internal mammary tery, which may, if necessary, be drawn upward. The exposed periodium may then be eaught up in forceps and opened by means of a arded bistoury. Antiseptic precautions should be taken both in the oping as well as in the cutting operation. The greatest care must be arcised should irrigation be deemed necessary, though such a process is not desirable, and irritating antiseptics must not be employed. considered absolutely necessary, a little warmed boric acid or periodical entire potassium solution may be used.

RICARDITIS.

The diseased condition which has led to the inflammation of the periodism will demand treatment, and in many cases this is all that is bessary, and as the affection is commonly a complication of or sequel acute rheumatism, the reader will find the anti-theumatic treatment ider the heading of Rheumatism. The special treatment will be most identical with that of endocarditis, which see upon page 239, he following is a brief enumeration of the remedies indicated. Absolve rest in the horizontal position, poultiving, less hing, blisters, or ilder counter-irritation, opium to relieve pain, digitalis at a later age 15 minim doses) to strengthen the heart, and at a still later stage all doses of mercury are useful. When percurditis occurs as a combination of pleuritis or pneumonia, in addition to the employment of above agents, the remedies indicated for these diseases must be shed. Where it occurs in connection with septic conditions or offer the endocarditis, active supporting measures must be reserved to as

extra feeding, stimulants, sulphocarbolates in large doses (25 to 30 grains), quinme to the extent of inducing cinchonism, and iron in full doses.

Where the amount of fluid is so large as to threaten life the pericardium may be tapped with a fine aspirator needle, and when suppuration has occurred, provided the primary lesion is not necessarily a fatal one, life may be saved by opening and draining the pericardial sac. Both these operations are described upon the previous pages under the heading of Pericardium, Dropsy of.

PERIHEPATITIS.

Is generally an accompaniment of peritonitis, of hepatitis, or cirrhosis, or even of cancer of the liver, and its treatment will consist in the exhibition of the remedies suited to these different affections, while pain is relieved by opinm or morphine internally, and poultices, blisters, counter-irritants, leeches, or local anodynes externally.

PERINEPHRITIS.

Pain must be relieved by hot linseed poultices, warm fomentations, or mild counter-irritants, and some still believe that the free application of the liniment of iodine, if applied early, may prevent supporation.

Of internal remedies, tonics, such as quinine and large doses of iron may be prescribed, but these cannot be expected to do more than improve the general health, and no law can be laid down except that remedies are to be used to combat symptoms as they arise.

Borie acid in 10 grain doses may be given where calculous pyelitis

is the primary lesion, and this is often the case.

As matter forms, a free incision should be made with a sharp bistoury over the softest spot in the lumbar region posteriorly, skin, fascin, and muscles being divided under strict antiseptic precautions, and a large drainage-tube should be inserted after the evacuation of all pus and alongha.

PERINEUM, Fistula of -See under Urinary Fistula.

PERINEUM, Rupture of

The prevention of this complication at delivery is detailed under the head of Labor. When the rupture occurs, if only of small extent, it may be safely left to nature, the most rigid cleanliness being observed afterward by frequent sponging of the parts with a warm antisoptic solution as weak Condy's fluid or carbolic lotion.

Where the laceration has extended through a considerable portion of the permeum, as already mentioned, after cleansing the torn surfaces, one, two, or more deep sutures should be inserted with a large curved needle, and the margins of the wound brought into accurate

position. This operation to be successful, should be performed immediately after the birth of the child, and the bowels should not be disturbed for three or four days, after which a warm water enema may be given. When the rupture has involved the rectum, the bowels should not be disturbed for three or four days, after which a warm water enema may be given. When the rupture has involved the rectum, the bowels should not be disturbed for six or seven days, and the vagina should be washed out two or three times a day with warm water injections, deeply stained with Condy's fluid. Herman strongly advises the use of catgut sutures.

In rupture of long standing, various plastic operations are recommended, the edges of the rent being pared and brought together by sutures. The modifications of this operation are very numerous, and

are outside the scope of the present work.

Tait's operation is the best. It is based upon the principle of removing no tissue, so that if failure should occur the patient is not left in a worst position. It is rapid, and gives excellent results. The recto-vaginal septum is split horizontally by curved, sharp-pointed scissors, and the edges of the perincal rent are also split up vertically by scissors, the edges being brought together by sutures, without transfixing the skin edges of the flaps.

Duke inserts the left index-finger deeply into the rectum, and with a long, straight, double edged bistoury he pierces the tissues in front of the anns, guiding the knife as the septum is penetrated upwards for two and a half inches, the incision being cularged laterally to two inches at least, as the knife is withdrawn. Sutures of silver wire are

inserted by a needle bearing an eye in its point.

PERIOSTITIS

Absolute rest of the affected limb, which should be elevated upon a pillow as the patient less in bed, and in very mild cases following trivial injury, where the inflammatory action is circumscribed, the application of spirit lotion under oiled silk is all that is meessary to effect resolution. Where acute periestatis follows severe injury, or appears as a complication of syphilis or of any of the exauthemata occurring in weak patients, active treatment will be necessary to relieve pain and prevent the extension of the disease. Warm poultices or hot fomentations applied to the affected limb, if they afford relief, should be persisted in. If they fail, leoches should be applied, and bleeding encouraged by fomenting the bites afterwards. Should these measures ful to afford relief, one or two small incisions may be made through the periesteum down to the bone. This plan effectually prevents the injurious effects of prolonged high tension, and thus minimizes the after all effects of the inflammation, and may prevent necrosis.

In severe cases it is a mistuke to wait for signs of fluctuation when pain and tension are execusive. Strict antisoptic precautions should

be taken, and if pus is present the same trestment may be adopted, but the incision should be a bold and free one, and the knife should be felt to reach the hard bone beneath the inflamed periosteum.

After the incision, antiseptic poulticing should be continued. This may be simply carried out by dressing the wound with carbohe lotton (1:40), applied on lint, and covered with oiled silk, upon the top of which large deep pads of cotton wool may be secured by a light

bandage.

Constitutional treatment will depend upon the severity of the case and the symptoms present. Where there is much fever, a simple dispherence, preceded by a brisk saline cathartic, as 1 ounce of Rochelle salt, is a good plan. Where syphilis exists, large doses of the iodide of potassium are most efficacious in relieving pain and cutting short the disease, and the older surgeons still employ calonical and opium in every case. The iodide often relieves the dub nocturnal pains in cases which are not specific, and there is generally no reason why it cannot have a trial in every case. The following is a good combination in the early stages. At a later stage the aconite may be omitted:

R	-Potassii i slidi .					,	gr lxxx
	Tinct, acousts		,				Max.
	Liq. ammore need	,				,	3 V.
	Syr ourantii			,			Зуы,
	Aque cmaph .					ad	3xM

8.-Take a tablespoonful after meals, three times a day, and at bed-time.

Where the temperature runs high, large doses of the iodide, as a rule, are not well horne, and then a mixture containing 5 grains of antipyrine may be given every four hours. It often relieves the pain markedly. In the later stages iron and quinine and extra diet are essential.

In the very severe cases where the periosteal inflammation invades the entire length of a long bone, the serious symptoms which supervene rapidly may terminate fatally in a short time, unless prompt measures be taken to relieve the local and alleviate the constitutional disturbance. The first step in the treatment, as soon as the diagnosis warrants, is to make a series of diep and free incistons parallel with the shaft of the affected bone. These should pass through all the tissues and periosteam down to the bone, and may even be extended into the bone. Incar assectancy by inserting a Hay's saw into the wound. This operation, which some surgeons recommend in chronic cases, may be followed by great reduction in the tension, but the incision should not be extended as deep as the medullary canal, and should not be made in the very early stage.

By these means acute duffused periositis may be prevented from running into acute necrosis, and the shaft of the bone may be saved

and the patient's life rescued. The constitutional treatment will consist in absolute rest, a highly nutritious liquid diet, and large doses of quinine or cinchona preparations, with alcoholic stimulants. After the making of the incisions, warm antiseptic poultices should be applied every few hours, and as the progress of the case indicates the formation of new collections of pus, further incisions from time to time may be required. Where the death of the shaft occurs in spite of free and early incisions, and it becomes separated from its epiphyses, Clutton advises its removal by means of sub-periosteal resection before the formation of new bone.

Under Necrosis the subsequent management of those cases which

have terminated in the formation of sequestra is detailed.

Chronic periostitis is generally syphilitic. It is to be treated upon the same general principles—rest, counter-pritants, and mercury with iodide of potassium in very large doses, and incisions when these measures fail. The writer has seen excellent results follow trephining in a chronic case which had resisted all measures. It is not unusual to come across patients suffering from chronic and painful periostitis or nodes, who have been taking mercury or iodides in a desultory way for years without benefit. Such cases generally yield rapidly to large doses of the iodide 20 to 30 or 40 grains), and full doses of mercury just short of salivation set like a charm after a course of the iodide.

Ostitis is to be treated upon the same lines in the early stage as perioetitis—rest, leeching, poultices or fomentations, blisters and counter-irritants, and large doses of iodide of potassium. Where these fail, and the pain continues to wear out the patient, free incisions may be made with a stout scalpel through everything down to the bone, after which linear osteotomy may be performed by cutting through the shaft with a Hay's saw until the medullary canal is

reached.

Where the pain is confined to a small circumscribed area, a piece of

bone may be removed by trephining.

Syphilitic cases yield generally to 30 grain doses of iodide of potassium, and after the relief of the more urgent symptoms of pain and tension, a mercurial course must be commenced and steadily maintained.

PERITONITIS, Acute.

It is difficult to give any concise account of the treatment of a condition so varied as that which is known under the term peritonitis. At the bedside it is well for the student to discard the term altogether, and to only think of the disease as a symptom of another affection. This may not be strictly correct advice, as there may be such a thing as idiopathic peritonitis, but it is so rare that, given any ordinary case of inflammation of the peritoneum, it may with safety be regarded as secondary to inflammation of some other organ within the abdomen, to tubercle, septic possoning, typhoid fever, perforation or rupture of a

hollow viscus, hernia, impactions, intussusceptions, injuries, hemorrhages, ancarisms, etc., or to inflammations or abscesses arising within the clast and extending through the diaphragm. The writer has detailed and figured a tapture of the thoracte duet which produced a most interesting peritonitis. See British Medical Journal, May, 188.1.

Thus it is obvious that the first step in the treatment of peritonitis is to find out the primary cause, and employ such measures and remedies as in the present state of our knowledge are best suited to the management of the primary lesion. These will be detailed under the different headings scattered through the present volume. It is lamentable to find a physician who, approaching a case with the idea that he has to overcome an illopathic affection, continues to give opium and other anti-peritenitic remedies until a strangulated hernia is allowed to cut short a valuable life.

In the absence of such organic lesions as must be still regarded as beyond the reach of a cutting operation and these are few, and where the cause is obscure, an attempt should be made to modify the inflammatory action by such measures as experience has proved to be often Buccessful

Rest is essential. The patient instinctively learns this himself, and lies in hed upon his back with the knees drawn up; but in mild cases. or in those transherous varieties of paritorities where little pain is expemenced, the most absolute rest must be rigidly enforced. It may be necessary to protect the abdomen from the weight of the bedelothes by a cradle or other appliance.

Next in importance to rest is diet. Nature also dietates this in the majority of cases by causing the stomach to reject all solid nutriment, but often the patient may be tempted to partake of food which may lead to fatal results unless clearly warned by the physician. There is, parhaps, no other condition demanding greater care and judgment in the selection of food. As a rule, liquid nourishment alone is admitsoble, it should be given in very small quantities, and often. Law than a wine closeful of feed milk may be given every two hours mixed with a little aime-water or effervescing potash water, or half this amount

muy be given every latir.

In the case of children smaller quantities are necessary, and, as thirst is sometimes prominent, this rule will require enforcement. It is a matter of some mement that only the respusite amount of fluid should he handed to the patient on ea h occasion. A skilled nurse will not put to the lips of a thirsty and feverish patient more liquid than he is permitted to swillow at once. With young children it is a good plan to feed them with a spoon. Where milk cannot be tolerated, small quantities at beet-tea or best-essence may be given, and ice in proportion to thirst and masses. Ice is often abused, and strict directions should be given for its administration. The object of the physician is to administer only as much food as is necessary, and in such a way as to

prevent vomiting. Once this is started, it may be no easy matter to control it. If we be swallowed in any quantity it melts in the stomach, and accumulates until vomiting is set up. Hence only small pieces should be given, and not too often, the object being that ice or milk in small quantities may be tempted to pass through the stomach before the arrival of the next dose.

Where vomiting is a prominent symptom, feeding by the stomach may be abandoned, and the rectum may then be washed out and made ready for nutrient enemata. A mixture of strong beef tea and milk thickened with a little flour or gruel, and not exceeding 4 fluidounces, should be warmed, and just before use a dessert spoonful of Benger's liquor pancreations should be added. This may be gently thrown into

the rectum every three or four hours.

At a later stage, in the absence of vomiting, other liquids may be permitted by the month, such as rennet, chicken soup, thin arrowrout, or other farmaceous foods. It is advisable to lay down the law that in the early stages of convalescence from peritonus only such foods, or mixtures of toods, are admissible as will pass through the meshes of a fine sieve. Sifting is unnecessary, but this statement gives the turse and 'patient's friends a clear idea of what is to be avoided—i.e., the administration of anything containing even fine solid particles. In the later stages the amount of liquid nourishment needs no restriction.

Alcoholic stimulants may be required where collapse is present at the beginning, and in protracted cases, where debility and exhaustion are prominent features at the end of an attack. Champagne or good sparkling Hock may be useful in allaying masses or preventing vomiting. Occasionally whiskey by the rectum may be necessary, when

everything is rejected by the stomach.

Opium comes next in importance to rest and feeding. It is the one drug upon which reliance is to be placed, and it may in some cases be given in very large quantities. As a rule the amount of pain present may be taken as a safe gaide to the amount required. If the physician is satisfied that absorption is taking place, he may fearlessly administer opiates in desperate cases, regardless of any preconceived notions about desage, taking as his gaide the effect upon the pain present. To recklessly pour down opium, especially in the form of pills, without waiting to see by the symptoms of the case whether it is being absorbed, should be censured. The deses may accumulate, or the pills may pass through the stomach, and he all absorbed at once, and give rise to serious symptoms. A knowledge of the rule of absorption, and a little reflection upon the altered state of the digestive organs, will prevent this.

When there is no vomiting, and the pain is recy serve, 45 or even 60 minutes of theture, of opium may be given in a serves case; but it will be wiser to give two doese of 30 minutes each, with an interval of one, two, three, or more hours between. The effect is to be kept up by

smaller doses at short intervals. The pilular form is, upon the whole the best, owing to the risk of the liquid preparations being expelled by comiting; but it is well to begin with the liquid, and keep up the effects by pills. Where pain continues to be excruciating, and the precian gets timorous about the absoption of the anodyne, he may give one dose by the mouth, another soon after by the rectum, and an our hypodermically. In this way he need not fear accumulation. What prescribing opium in the pilular form in such cases it is a wise post-oprescribe some simple combination, in order to insure the pills teag made up fresh,

One grain of opium in a pill has been prescribed by the writer, we pills had been dispensed which had evidently been made many mouse previously, and which would have furnished tolerably effective and untion for rabbit shooting. He has known such to remain more data twenty-four hours in a healthy intestinal canal before the physical effects of the drug commenced to show themselves. By writing a recept for the following, which are not likely to be kept ready used:

these objections are overcome:

RPulv opii .		Rt J
Ext. belladonne alcohol.	*	ar i
Bismathi oxidi .		gr j - M

Make 24 such pills.

B .- Take one four times a day

Where vomiting is incessant the writer prefers the modern electat perule or pearl containing k or 1/4 grain of morphine. Unlike the puof crude or powdered opium, it does not appear to become inslocate and as it is not larger than a millet-seed, it can be placed upon the tongue, and is almost beyond the risk of being ejected by vomiting. The weaker strengths are the best for general use, as any number may be easily administered at once. In renal disease and in very years.

children, opium must be used with the greatest care.

Mercury is still a favorite in the hands of some, and is supposed to exert an important influence over the inflammatory action. The is doubted by many, and the practice of salivating for peritonite is for tunately a relict of the past, though calomel is often given in stableses in combination with opinin. The experience of the writer tax convinced him that in the early stages of acute peritonitis mercary is worse than useless. He had the opportunity some years ago of seeing the effects of small, oft repeated doses, which appeared to seriously press the patients and diminish their chances of recovery. In the iser stages of the disease, however, when the violence of the inflammatic action has subsided, calomel in small doses is of the greatest serious Under its influence the tongue grows clean, and lymph and effect products rapidly become absorbed, and the bowels are probably brought some into a more natural condition.

Bloodletting is likewise becoming a practice of the past, and will doubtless become entirely so as the rarity of true idiopathic peritonitis

is more generally recognized.

Leeching may be still resorted to in sthenic cases, and by its carly use may relieve pain and tension, especially in cases where the inflammatory mischief is local, as in perityphlitis. A dozen leeches may be applied, and the writer has known fifty to be used in a case of general peritoritis. Where blood is to be extracted to this extent it would seem, however, much more rational to open a large vein and make a

rapid impression upon the general circulation.

Saline purgatives have been much vaunted in acute peritonitis of late years, and numerous cases have been reported where very satisfactory results have followed their administration in the hands of surgeons. Meigs has ably explained this by showing that in surgical practice acute peritonitis is often anticipated after abdominal operations; and large doses of salines, administered at the very onset of the attack, may check the inflammatory action by directly depleting the abdominal and intestinal bloodyessels, through the production of large watery evacuations. The physician, as a rule does not meet with peritonitis in these very early stages.

When the disease has become established it is probable that the increased peristals would be a dangerous evil by interfering with the rest which is essential to the recovery of the inflamed intestinal peri-

toneum.

It is by quieting peristals and reducing the intestinal movements to a minimum that opium becomes of such very great value; and with our present knowledge it is almost certain that the routine administration of purgatives would in many cases inevitably lead to fatal results, especially in cases of obstruction. Nevertheless, sometimes—especially when the intestinal tube is known to be patent—salines may be of great value, but their exhibition must be always a most critical experiment. Their introduction has, however, drawn attention to the fact that the dread of purgatives has led to the opposite extreme of locking up the bowels for long periods, to the detriment of the patent. From the result of several post-mortem examinations, the writer is inclined to believe that many patients die from want of a purgative, but this number would likely be a very small percentage of those who would succomb if the administration of purgatives became the rule and the use of opium the exception.

Where it is found necessary to increase peristals with the view of overcoming an obstruction in the bowel, a fair dose of easter oil is most decidedly the safest of all purgatives, but it is not the most efficacious. It may move the bowels and leave large impactions untouched, and it

is, moreover, often rejected by the stomach.

Calomel in one large dose is then in st efficacious, and 6 or 8 grains may be placed upon the tongue and allowed to find its way down into the stomach. Before its administration the physician must give the

most serious consideration to the symptoms and general condition of the patient.

Enemata of tepid water may at the same time be steadily persevered with. They should be given slowly and deliberately, and should contain no soap or urritant, the object being to get up as much fluid as possible without executing peristables, while the patient lies upon his back with the pelvis ruised. The use of the long tube, passed far up into the bowel, is, in the writer's opinion, a delusion, and much more likely to do harm than good. Meigs, who lays great stress upon the skill and judgment necessary in determining the exact moment at which a purgative should be administered in acute peritonitis, does not recommend either costor oil or salines, but advises the physician to feel his way with the following combination, which may be given every four hours unless violent pain is set up:

RExt. belladonnic .				gr. Ti
Ext. mich vomen				gr. 1.
Pulv. ext. aloes .			 _	gr 1 .
Puly, ther rad.				gr M.

Make twelve of such pulls.

S. - Take one every four hours.

The local treatment of peritoritis is of some importance. As a rule, pain and distention are releved by warm poultiess applied every two. three, or four hours. At first, counter-irritation by means of mustari may be practised until the skin is well reddened, after which the continuous application of linseed-ment poultiess may be proceeded with Dr. Wales carries out this plan by means of a simple contrivance. A piece of thin flannel is laid upon a table, dry mustard is rubbed into this over an area as large as the required positice, which is then spread upon the top of it, another piece of flannel is laid over the face of the linseed; there is thus obtained a poultice between two layers of flannel The side containing the mustard is placed next the skin until smart counter critation is produced, when the poultice is simply reversel, the aide corresponding to the plain linseed being then placed in contact with the skin and allowed to remain as long as the poulitie keeps warm. A large piece of spongto piline, wrung out of hot water, makes a good aubstitute for a poultice.

Cold applications sometimes afford more relief than poultices, and when this is the case, they may be safely used during the early stages. Letter's tubes, cold compresses, bladders of ice, or iced cloths may be applied.

Various anodynes, as laudanum, belladonna, aconite, etc., may be tried alone or smeared over the lace of the poultice. As a rule, they are little worth. Turpentine is a favorite counter irritant used in the form of hot fomentation. Strong indine or blisters may be indicated

at a later stage, when mercury internally is also beneficial, when it is desired to cause absorption of effested products.

When tympanitis becomes very distressing, a very fine trocar and canula or hollow needle may be used to puncture the nutestine in several regions, with the object of permitting the escape of imprisoned air.

When peritonitis fails to yield to the above measures, and the diagnosis of an organic cause becomes certain, there is no use in further delay. Abdominal section, followed by irrigation and free drainage,

may be the only chance of saving life

Meigs states. "When called to attend a patient suffering with peritonitis we should first determine the cause, and if it is found to be an organic one the immediate use of the knife, followed by irrigation and drainage, is the only proper method of procedure. Should the cause be found to be functional, the use of purgatives, followed, if necessary, by enemata, is indicated; and these failing to relieve quickly, surgical methods should soon follow." The writer thinks this is too strongly put. (See the question considered at greater length under intestinal Obstruction, page 419.)

Even in cases of acute suppurative peritonitis in the female following generitors, abdominal section with removal of the tubes, and even of the ovaries, flushing the abdominal cavity out with hot distilled water, and inserting a large drainage tube, is a successful operation. It may be said that in nearly all cases of suppurative peritonitis the washing out of the peritoneum should be resorted to, in order to give the patient a chance for life, unless, under special circumstances, the condition can

scarcely be made worse by such a procedure.

PERITONITIS. Chronic

The treatment of the chronic affection is to be carried out upon the same lines as that of the acute affection, the chief point being to find out the cause and treat it. As a general rule, it may be said that the chief indication is to effect the absorption of lymph and effused floid. Pain may require an adynes, but these should be used sparingly. Poultices, when pain is severe, may be employed, as in the acute variety, though counter-irritation is more likely to accomplish the desired end, Todine is the best application. It may be tried in two different ways: the weak fincture may be painted on over the entire abdominal surface once or twice daily, either alone or mixed with a little weak spirit and giveerin, with the view of its becoming absorbed and finding its way into the lymphatics, or the strong liminent of todine (1:8 may be brushed on daily as a smart counter irritant until the skin begins to crack. The writer has obtained excellent results from the lin, potas and, cum sapone B.P.) gently rubbed over the abdominal surface once a day and covered by a tightly fitting flanuel bandage.

In atrumous cases, the invaluable plan for the continuous approxion of cod-liver oil under a mackintosh binder has already been talk described (see page 507). This method is of the greatest position

benefit in some cases of chronic perstantis.

Blisters may be useful. A series of small circular or square blotso may be applied over different parts of the abdomen for short perceivative or three hours), as in the treatment of pleuritis by flying blotso. In this way fibrino serous fluid may be got rid of without restring to surgical measures. At a later stage massage of the abdomen may be tried.

Internal treatment may be of use, and the selection of remedies not depend upon the primary cause of the peritonitis and upon the special or prominent symptoms present. As a rule, it may be said that exhibiter oil, iron, and indides afford the best prospect of success.

Directics, purgatives, disphoretics, and hot baths, with the view of causing removal of effused fluid, are usually worthless, though to retin has been recently praised. Mercurials are seldom indicated. When they are, the best method of employing them is to smear a little diluted mercurial continent over the cod-liver oil handage assets the mackintosh, and then apply moderate pressure by an outside calmbinder.

When these measures fail to remove fluid, paracentesis may be a sorted to. (See under Ascites.) Sometimes the primary affect in may demand abdominal section, and the removal of chronically influence organs or uterine appendages, or the breaking down of adhesions.

Constitutional treatment in all cases is of the greatest importance. Nutritions food, pure air, change of scene, sea bathing, tones, make extracts, and peptonized preparations, are indicated in very change

CHECS.

Constipation, tympanitis, vomiting, diarrhos, and other compustions are to be met by appropriate measures.

PERITONITIS. Perforative.

Absolute rest, ice to the abdomen, and the cessation of all feediles by the mouth, with opium in large quantities, have been formerly best to be the only available means of meeting this terrible condition.

which, as a rule, ended fatally.

Now, such cases are regarded as instances of suppurative peritomia and treated often with complete success by making an abdominal a cision, removing the contents of the stomach or intestines out of the peritoneal cavity, washing it by repeated and copious flushings of by water until the fluid returns perfectly clear and odorless. The perforation should be closed by suture, and thorough drainage established Some surgeons use very weak corresive sublimate, boric acid, caronic or salicylic solutions.

In this way, perforating ulcers of the stomach and intestines have been successfully dealt with, and several cases have been recorded

where the vermiform appendage has been the seat of perforation, and where incision of the abdomen has been carried out, and the appendix ligatured, the cavity thoroughly irrigated, and drainage established with complete success.

Abdominal incision in perforation of the bowel occurring in typhoid fever has been most unsatisfactory. Success is not to be expected in cases in which the perforation occurs while the fever is high or the dis-

ease in its active stage.

PERITONITIS, Tubercular.

The treatment of acute tubercular affection of the peritoneum will consist in the exhibition of those remedies which give some relief in acute tuberculosis, as large doses of quinine or antipyrine, to reduce the high fever generally present, together with the measures which experience has proved useful in the treatment of acute peritonitis as rest, poultices or warm fomentations, opium, liquid diet, ice, etc. The question of abdominal section in acute cases need hardly be discussed, because the diagnosis is uncertain in the early stages, and as the discase may be general, operative measures would be contra indicated. and lastly, acute tubercular peritonitis is not often associated with purulent secretion in the abdominal cavity. Suppose, however, a case of acute tuberculosis limited to the peritoneum, and running into or causing suppurative peritonitis, could such a case be diagnosed with unything like certainty abdominal section and free washing out of the peritoneal cavity, with the establishing of free drainage, would be justifiable; and, notwithstanding the generally accepted notions about the incurability of tubercubesis, such treatment might have been long since proved to be ultimately successful, after Spencer Wells' case, in which the patient was alive and well twenty two years after the operation. (See below.)

The treatment of chronic tubercular peritonitis, formerly regarded as incurable, affords one of the most striking and brilliant examples of the success of modern abdominal surgery, and is almost certain to lead to far-reaching results in the management of tubercular affections

generally.

For the relief of symptoms and general medical treatment little need be said, beyond reminding the reader that the management of a case of this disease will consist in the judicious exhibition of those remedial agents indicated in the treatment of chronic tuberculosis, along with the administration of remedies suitable for the relief of the accompanying peritonitis. The relief of pain, constipation, diarrhosa, heetic fever, and the prevention of debility and emaciation until the patient can be placed in a position in which there is some hope of his throwing off the tubercular disease by change to a more suitable climate, constituted the routine treatment until lately universally adopted. The great value of the cod liver oil inunction, and its continuous application by means of the hinder and mackintosh, have already been referred to.

Abdominal section has been performed in some hundreds of cases with a success which could hardly have been anticipated. The abdomen has been incised, washed out thoroughly with warm water or weak antiseptiliquid, and dramage established where this was necessary. Ascites, as a rule, never occurs again, and hence, future tapping is unnecessary. Tait has had uniform success, as far as the operation was concerted and a complete cure of the disease in 50 per cent, of all cases of tubercular peritonitis in which the abdomen was opened, cleaned, and dramed.

The statements of Konig are hardly less surprising and inexplicable. He has collected 131 cases of peritoneal tuberculosis treated by abdominal section, of which 23 were greatly improved, 84 were cared (65 per cent.); of these, 30 exhibited no signs of intra peritoneal tuberculosis for several years following abdominal section. In only 5 per cent, could death be attributed to the operation. A recent which writer reviewing these results, points out that as to the methods of which these cures were obtained, examination of the cases shows that there was only one condition common to all, that is, that the belief was freely opened and a certain amount of intra-peritoneal manipulated was practised. Even the free use of anti-bacterial agents appears 2 no way to improve the results.

PERITYPHLITIS AND TYPHLITIS.

The treatment of inflammation of the veriform appendix will be best conducted upon the same lines as that of acute peritorals. Absolute rest in bed, lying upon the back with the legs drawn up s as to relax to the fullest extent the abdominal muscles, is the position be enforced unless already instinctively selected by the patient. If a formentations or positives should be applied at short intervals. Some times leeching gives great rebel. Lequid nouradment in small quintities and often, especially beef tex or meat essences, and opium in the doses in proportion to the pain and constitutional disturbance, as a peritonitis, should be taken.

With this treatment in full operation, the physician closely watches events, avoiding the use of purgatives, and treating vomiting and other complications by appropriate remedies as they arise. Many perhaps the insperity of cases yield to these measures without further interference, and the bowel gradually begins to act in response to copiess warm water enemate.

When signs and symptoms indicate the formation of matter the case usances a serious aspect, but the physician should wait before hastily can lading that the abdomen requires opening, and watch events for a little longer.

The situation of the pus is of the utmost importance. If it be clear

that it is extra-peritoneal, hot poulticing will tend to hasten its approach to the surface, when a free incision will generally remove all immediate danger. Where the local aigns point to a probable collection of pas, and the constitutional symptoms are running high, a hypodermic needle may be deepty inserted, and by injecting a few drops of weak carbolic solution the needle is cleared of all blood, and as the action of the piston is reversed, a few drops of pus may be obtained. In this case no harm can come of making a free, deep incision through skin, fascia, and muscle, down to the sac of the abscess, which should be washed out and a large drainage-tube inserted. In this operation the general cavity of the peritoneum is unopened.

It must, however, be kept prominently in mind that the so-called cases of perity philitis do not often arise from accumulations or perforations occurring in the cacum. The appendix vermiforms is the starting point in the great majority of cases, and accumulations, concretions, perforation, and gangrene of this troublesome appendage are, of course, much more liable to lead to dangerous and fatal peritoneal mischief,

which can only be averted by prompt abdominal incision.

The situation then becomes most serious, and the physician whose faith in opium and rest is unlimited may allow the patient to pass beyond the reach of surgery before a laparotomy be decided upon.

The abdomen may be opened in advanced cases with fair prespects of recovery even after a general supportative peritoritis has followed the perforation of the appendix, or the bursting of an abscess into the cavity. The mistake in these cases is generally made by the physician, who delays with drugs instead of calling in the assistance of the surgeon. Where there is no evidence of a general supportative peritoritis, the best operation is that of opening the abdomen through the right linea semilunaris. This is advised by Langton, as it enables the surgeon to open the peritoneal cavity in the region of the iliae fossa without being too near to the appendix where adhesions are very hable to exist, and he prefers it to Gaston's operation in the linea alba.

It may, however, be a wiser plan to select the free median incision where there will be the probable necessity of flushing out the abdominal cavity with a weak warm antiseptic solution. In Langton's case reported in the Medico-Chronegical Transactions for 1889, he found the appendix vermiformis gangienous to the extent of two-thirds of its length with a solid concretion of feces at the line of demarcation. The appendix was ligatured, and the gangienous portion removed, the abdominal cavity being well washed out with several quarts of sanitas water at a temperature of 100° F, a drainage-tube being inserted and iodoform dressings applied. Seventien days afterward some suppurative peritonitis declared itself in the opposite side of the abdominal cavity opened in the middle line, the peritoneum well washed out with warm water, and a Keith's drainage-tube inserted after the removal of a quantity of extremely fetial pus from the left iliac fossa. A rapid and

uninterrupted recovery followed. This brief sketch of a case where recovery followed two abdominal operations should convince the physician that where there is reason to suspect a perforation in the appendix, or a diffuse general suppurative peritonitis, the patient should not be denied the excellent chance which an abdominal section affords.

Few subjects have attracted more attention of late years than the treatment of inflammation of the appendix, and the view of early abdominal incision is rapidly gaining ground, especially as reports of successful operations are being published every week, where the conditions discovered upon opening the abdomen have been demonstrated

to be incompatible with recovery.

Weir, in referring to the name perityphlitic abscess by which the condition is generally known, points out that all such abscesses originate in the peritoneal cavity, and there grow considerably before invading extra-peritoneal tissues, and that their cause is perforation of or a gangrenous condition of the appendix vermiforms, which as soon as a tomor can be felt should be opened by a lateral incision into the pertoneal cavity. He further insists that where no tumor can be felt if the symptoms point to an increase of the local peritonitis and vomiting with increased abdominal resistance and higher temperature continuing for forty eight hours, the danger of the disease is greater than that to be feared from the lateral or median abdominal operation which should

then be immediately resorted to.

McBurney, who first pointed out the most important diagnostic possiin connection with appendicitis, i. c., the invariable presence of & minute point of exquisite tenderness almost exactly two inches from the anterior iliac spine on a line drawn from this process through the umbilious, thus describes the preliminary steps of the operation. "The incision should be a liberal one, for much room may be required, and a five-inch cut in the adult is not too much. It should follow as nearly as possible the right edge of the rectus muscle, and the centre of the increase should lie opposite to or a little below the anterior iline space, on a line drawn to the umbilious. When the external oblique are nearosss is cut through by this incision the aponeurotic structure in which the other abdominal muscles end comes into view, and is easily divided with out cutting museular fibre. Then the fascia transversalis, the subperitoneal fat, and the peritoneum are cut in succession. On opening the peritoneum the appendix may at once be seen, or adhesions and inflammatory exudation may have so distorted the parts that a careful and difficult search may be required to find the appendix at all." The subsequent steps of the operation will vary in every case as no two are alike, but the appendix should, if possible, be separated from surrounding structures, tied with salk or catgut close to the esecum and cut away. The stump will then require careful scraping and disintection, and the entire neighborhood must be well treated with bighloride solution, a drain inserted, and the small space packed with indeform gauze. Some surgeous, after the operation, resort to saline purgatives to

prevent further peritoneal inflammation, and to avoid the adhesions which are liable to occur during the period of paralysis of the bowel,

The same serious consideration must be given to the exhibition of purgatives during the later stages, as has been already referred to under Acute Peritonitis. The physician may, however, resort to warm water enemata first, and afterward to a small dose of easter oil. The old method of giving large quantities of metallic mercury to cause mechanical evacuation of the bowel is very dangerous and unjustifiable. In the convalescent stage, laxatives, toutes, good feeding, and change of air, with other restoratives, will be indicated.

PERSPIRATION, Excessive

Under Phthisis, the various remedies for the profuse perspiration which accompanies the septic stages of that disease will be discussed. In the great majority of other cases where excessive perspiration is present it will be found to be secondary to some other affection which requires treatment, as chronic alcoholism, acute rheumatism, ague, etc.

In those comparatively rare cases where hyper-secretion of the sweatglands occurs, independent of any other affection, some abnormal condition of the vasomotor nerve supply is probably present and may require treatment. The clothing should be light and absorbent, thin

flannels being the best fabric for wear next the skin.

The skin should be bathed in very hot water to which vinegar is added in cases where there is no elevation of cutaneous temperature, and smart friction is afterward to be employed. Unna then advises an ointment containing ichthyol and turpentine to be rubbed in before bed-time. This is to be washed off in the morning, very cold water is to be used and thorough friction, after which a powder containing mustard is to be dusted over the skin. In cases where the skin is warm he advises the use of the ichthyol ointment or soap.

Some authorities recommend the innuction of the entire body with sweet or neat's-foot oil. Of internal methods of treatment, the writer believes that a very dry diet with the least amount of fluids will give

the best results.

A 5 grain tabloid of sulphonal, twice or three times a day, is a very

good remedy where the perspiration is general.

Arsenic and iron in combination with nux vomics may be tried, and

the continuous current is sometimes useful.

It is, however, generally in cases of local hyperidrosis, accompanied by an unpleasant odor in the perspiration, that the physician is consulted. This affects most commonly the feet and toes or the armpits and groins. In feet cases the affection is sometimes so severe as t-make the victim a nuisance to others, and relief is most desgrable. The internal remedial agents may be tried, but the writer sold as employs them at all, as local treatment will give excellent results in the great majority of cases when the patient can be got to carry it out

thoroughly.

This affection, which is dignified by the name of osmidrosis or brumidrosis, can only be removed by the most absolute cleanuness. The stockings or socks should be changed at least once a day, and in bad cases oftener. The writer advises these, after washing in warm and cold water, to be dipped in a strong or saturated solution of bone acid, and allowed to dry. This makes a boric gauze. They should be manufactured from very thin fine span wool or a mixture of wool and cotton. The feet being bathed morning and night in tepid or cold water, and briskly rubbed with a coarse towel, which should be carefully passed between the toes, should then be thoroughly dusted ver with the finely powdered boric acid, and the stockings drawn genty over them. This plan will often enable the owners of tender, perspiring feet to pass the summer walking exer, uses in comfort.

In the German army a weak solution of chromic acid is used for this purpose. The writer gave this method a fair trial, but abandoned it in favor of the safer and no re efficacious boric acid. The boric acid may also be used in the form of an ointment of part to 3 of lard, and this may be freely smeared over the feet. It is better than the powder

for the armpits, but it destroys the clothing

Hebra employed daily for several weeks a firm diachylon ointmata, consisting of equal parts of luseed oil and lead plaster, or of the formula on page 81, spread upon pieces of linen sufficient to ever each foot, smaller pieces being placed between the toes. A bandage being applied, the stockings and boots were afterward worn over the ointment.

Salleylic acid, eleate or exple of zinc, tale, Fuller's earth, napleth &

bismuth, rice powder, and other powders are used.

Bardet uses the powder mentioned upon page 81, after washing with alcohol, or else the following. Rice powder, 69; subnitrate of bismuth, 20; permanganate of potassium, 10; tale, 5.

Shoemaker uses powdered obeste of zinc 3 parts, and powdered starch 4 parts, or equal parts of salicylic acid and subnitrate of bismuth, or naphthol 1 part, and powdered boric acid 12 parts.

Antisoptic antiments of all kinds as well as lotious containing corrosive sublamate, carbolic act l, creasote, tannin, had, zine, alum, and other astringents, are also recommended, but the writer prefers the bone acid to all other methods. (See also under Bromidrosis, page 80.)

PERTUSSIS.

As soon as an attack of severe whooping-cough is declared, the physician may lay his plans for a long siege, in which he may feel confident that if the little patient's strength be maintained, and the various possible complications warded off, the enemy is bound to capitulate at the end of six or eight weeks. Remedies administered with the view of cutting short the attack at the beginning fail, and the treatment should from the first be directed to those measures which will place the patient in the best position for withstanding the long

drain upon his strength.

Isolation is the first question to be settled. This is to be decided upon the peculiar nature of the patient's surroundings, and, as it generally will be required for eight or ten weeks under ordinary circumstances, there is no use in beginning a system of isolation in a half hearted way, nor is there any use of insisting upon it where it is almost certain to break down in a few weeks. Moreover, no plan of isolation should be accepted which will confine the patient to one room during the entire illness. As a rule, in this country the patient's parents, who generally know a good deal beforehand about such a common disease, refuse to carry out a system of rigid isolation. The writer's practice is to warn the patient's relatives of the danger which might arise if some weakly member of the family were to catch the contagion, and to urge upon them the advisability of placing several rooms in the house at the disposal of the invalid, and advise that the others should be sent away.

The child should have large, well-ventilated sleeping and play rooms, especially in the winter-time, and at all times when possible. This is a matter of more importance than nurses, and parents can be made to see. As will be mentioned later on, desprection being necessary during, as well as at, the termination of the illness, everything capable of being injured by the fumes of burning sulphur should be

removed.

The next point to be settled is the one of permitting the child to go out-doors. Moderately strong children, even in smart attacks, not only are safe, but are much better for being out all through the attack. Plenty of tresh air is really of more importance than medicine in a long illness like whooping-rough. Of course, in severe weather, with run and cold, or during the prevalence of the spring east winds, or in the presence of any bronchial complications, out door exercise must be forbidden.

Diet is of great importance, and, in the management of weakly young children, will turn the scale for or against recovery. The usual diet which experience has proved to agree best with the child is to be continued, provided it be wholesome and highly nutritions. mixed and varied diet does best with grown up children

After the paroxy-us have become thoroughly established and thu appetite begins to fail, the patient must be coaxed to take milk or other

nutritions fluid nourishment between meal times.

After a time, when the paroxysms are attended by vomiting, the critical period in the dieting arrives. The nurse should be directed to withhold food for a short time in the presence of a threatening or expected attack of coughing, and to aim at having the child fed as soon as possible after an attack, so as to permit the food to be as long as possible in the stomach before the next turn of vomiting. By carefully attending to this hint, lives may be saved.

Hard, indigestible food in the stomach, as nuts, green fruits, unripe apples, etc., will increase the larvageal spasm, and portions of apchewed beef and potatoes may give serious trouble during the act of vomiting. Hence, upon the whole, a liquid diet is to be preferred for

small children, or the jugredients should be carefully comminuted. Clothing should be warm, and so arranged as to prevent overheating at one time and chills at another, an even temperature and the avoidance of draughts being desirable. Light flannel underclothing is essential, except in very warm summer weather,

During the paroxysms young children should be lifted on to the nurse's knee or lap, and every constriction about the neck or chest should be removed. Naegele states that the paroxysms may be arrested by simply pulling the lower jaw downward and forward, and this is

effective also during sleep.

As regards drugs, the list is a long and tedious one to discuss. Most physicians find themselves after a time settling down to the routine employment of one or two simple expectorant agents. Active or her te medication is to be condemned. Since the improvements in our knowledge of bacilli and the part played by them in various infections diseases, many germicules have been tried in the treatment of whooping cough, but to none of these can a specific action be fairly attributed The plan of treating the disease by inhalations can hardly be said to have proved a success, though autosepties of a volatile and unirritate, pature certainly appear to modify and sometimes to shorten the duration of the desence

Carbolic acid in the form of a spray (1, 100) may be inhaled by the patient three or four times a day, or a stronger spray be diffused trequently through the air of the room. The plan of forcing young children to submit to such solutions being sprayed directly into the mouth is not to be recommended. They aften increase the frequency

and a verity of the paroxysms.

No olderstion can be made to the air of the sick room being impress nated with a volatile antiseptic like turpentine poured over the surface of his water. Terebene, encallyptus oil, peroxide of hydrogen, etc. new be smallarly used, and they are of the greatest benefit where several children are confined in one room in severe weather.

On of conlythis has been praised as an inhalation and as a spray, and even when given internally. Hardwicke mixes it with turpentine and spirit as a spray, while he gives the turpentine internally at the

game time.

The following spray may be diffused through the room several times a day:

B.—Olei eucalypti .	,				ξij.
Olci terebir thirse					3j
Thymol					3j
Spt. lavardulæ				nd	3y - M
STo be used as directed.	•	•			

Less can be said for the methods suggested for cutting short the discase by the application of various solutions to the fauces or larynx, the most recent being that of applying a 5 to 15 per cent, solution of cocaine with a brush to the pharynx and larynx come recommend this in a spray, and resorem, 2 per cent, afterward. These strong solutions of cocaine, either when painted, swabbed over the throat, or sprayed into the mouth, are certainly dangerous, and if used at all with very young children great caution should be employed to prevent any quantity of the solution being swallowed.

Resorcin spray, 2 per cent., is safer, and very glowing reports of its

use are published

W. B Richardson has recently extelled the peroxide of hydrogen as an inhalation and internally.

Strong solutions of caustic or nitrate of silver are still painted over

the fauces by some.

Solutions of quinine, salicylic acid, nitrate of silver, corrosive sublimate (1:10,000) have been injected into the nose, and benzoic acid or benzoin, quinine, iodoform, boric acid, tannin, bicarbonate of soda, alum, pulverized marble, have been used as insufflations.

Bartholow uses for insufflation a powder consisting of 11 drachms of saltcylate of bismuth and powdered benzoin and 18 grains of quarino.

An ointment of 1 part of excalyptol, 1 part of iodoform, and 16 parts of vaseline, is a well-known nasal application.

Upon the whole, the reports of these methods from impartial observers are not satisfactory, and the writer cannot speak from personal

experience.

As regards internal remedies, the difficulty perhaps would be in finding any considerable number of well known drugs which have not at some time or other been pressed into the service as specifics for whooping-cough. Only a comparatively small number of the so-called

specifics can be mentioned.

Civen an ordinary case of pertussis in the early or catarrhal stage, the diagnosis, of course, will be at first somewhat doubtful, unless other children are suffering from the affection in the same house. The writer's plan is to order a simple expectorant like the following and await events. For a child seven years old the following may be prescribed:

RVini ipecacuanha	,		gv
Spt anmon around.			310
Tinet scille			39
Tinct, opin example			315
Svr tolu			3145
Agus minbh		nel	30 - W

8. A tenspoonful to be taken four times a day in a little water

In mild cases of the disease this mixture may be continued stationally, but as a rule, when the crowing begins it will be beneficate substitute 3 or 4 drachus of the brounde of ammonium for the time of squall.

Such simple treatment will do something to word off chest completions, as the administration of speciacuanha appears to exert some allegic in preventing further cataerhal trouble if the patient is permitted or un about in the open air. The medicine should be given some after meals. The oxymel of squill alone may be often cuploved, instead of

the above mixture, with advantage,

When the paroxysms become severe and frequent, say up to twent or more in a day, and when their intensity begins to tell upon the intensity strength, several drugs have a claim upon the physician state tion after bromides fail. These are chloral, morphine, bellating antipyrine, conium, quinine. The writer names them in the origin which they will, in his opinion, be likely to give most satisfactures.

Chloral certainly possesses marked power over the spasmodic clemal in the disease. The usual rule for desage is I grain for each very the child's age, but it is better to give half this amount, and not nequently, say every two hours, and even then a still smaller discussed. It should, however, be always remembered that chloral is a imperious drug in the presence of cardiac weakness, and in complexed

cases it must be used with caution,

Morphine also is anything but a harmless drug to administer to very young children, especially when there is profuse bronchial scretca. The physician can, however, discreetly feel his way with it. Hence whose experience is great, prefers it very much to all other narrottes, and be says, speaking of the remedies used in allaying the spas as whooping-cough: "I have now come to put trust only in one, namely morphine, which is far more efficacious than the much used be lad to a at any rate, in relieving the violent attacks, especially those activing during the night and in diminishing their frequency." It has be used about in conjunction with the expectorant combination mentioned upon the previous page, or along with helladonna, an ipvem or children. With the latter drug it goes well, and when both are given together less of each is required, and greater safety obtained

Henoch's formula is the following:

PERTUSSIS.

B -A tempoonful twice to four times daily.

He does not state for what age this is suitable, but it may be given in the weaker strength to a child two or three years old. When drowsiness supervenes, the nurse should be directed to suspend the medicine.

Belladonna or atropine is a favorite remedy with many for the spasmodic seizures, but it must not be forgotten that, to be of any practical use for this purpose, it must be given in doses bordering upon dangerous. The physiological effect of the drug must be obtained, and, since this varies considerably with the dose of the different preparations, atropine should be selected, and its effects closely watched. A child three years old may receive 1 minim of the solution of atropine (1:100) every three or four hours until the pupil dilates, or 8 minims of the tincture of belladonna may be given instead. The extract is only to be used when the pilular form is selected. This is unsuitable for children, and there is serious danger of the powerful alcoholic extract being dis-

pensed when the green extract is intended.

When the physiological action of the drug has been obtained, smaller doses are then necessary to keep up the effect. Children bear the drug very well, much better than adults. The above doses may be given every hour for many times without producing any effects beyond relief to the paroxysmal attacks. Sometimes it fails completely, and where serious complications exist it should not be administered. The first evidence of delirium should warn the patient's friends or nurse to stop the medicine. Though this practice has had the sanction of the very highest authority, the writer has ceased to use it because of its danger and the amount of anxiety which attends the treatment of a case of whooping cough by a remedy so powerful. It appears to act best and to require smaller doses when the disease reaches the end of the third week. This remedy may be safely combined with chloral or with morphine advantageously.

Antipyrine has been tried with varying successes, and the reports are contradictory, chiefly because the first statements were so resente, and subsequent observers tried the drug, expecting results which were not fulfilled. Nevertheless, it is clear that this agent possesses some influence over the severity of the paroxysms and the duration of the disease. It is best given alone, and a child one year old may get I grain every four hours. The writer has given twice this amount to a child under one year. It may be given in solution in water well

sweetened with syrap of tola.

The usual disphoreties or discretics, as spirit of autrons ether, sal volatile, etc., should not be ordered in combination with antipyrine. It acts best when given in the early stages of the disease. Someoberger recommends three or four doses in the twenty-four hours, consisting of as many decigrammes (11 grains), as the child counts years, or as many centigrammes (x gram) as the child counts months. With these doses the cough is diminished, the paroxysms become less frequent, and the duration of the affection is lessened.

Autifebrui, in proportionately smaller doses, has similar action, but

does not appear to be so safe or uniform in its effects.

Phenacetin has been used in the same way, but upon the whole, its action appears to be less uniform and satisfactory, and it does not possess any advantages over antipyrine. The dose should be about onethird the dose of antipyrine.

Heimann reports excellent results, but some other observers have stated that it was of no use whatever. Upon the whole, the treatment of this disease by means of the new analysis is steadily losing

Conium has been often employed, and appears to modify the severity of the paroxysms when other measures have failed, but it is the least reliable of the remedies already mentioned, and is uscless in all cases, unless, like belladonna, it be given in deses capable of producing is physiological effects. The fresh juice is the only reliable preparation. and of this large doses may be safely given. Ranger gave nearly I ounce every hour to a chorde child. For a child three years old, 30 numeros may be given, and repeated every one or two hours until the physiological effects of the drug are beginning to show themselves. Upon the whole, the uncertainty of its action and the anxiets to the physician of giving a drug in such doses as cause ptosis and difficulty in swallowing, are not qualities to commend it, unless every other remedy has failed.

Quining is vaunted by many as almost a specific in whooping-cough Its butter taste is an almost insurmountable barrier to its inter a administration to children, and the writer has ceased to employ it co this account, except in cases where there is a high temperature, and where the previously mentioned remedies have faired. It has, now over, another objection which appears not to have been noticed by these was recommend it is easy to tends to dry up the secretion of the brenchial tubes, and in this way it increases the difficulties of expectorati n, and hence it should be very cautiously given where there is

much broughlal catarrh

Fervers recommends the hypodermic injection of the carbamide of quitine Sometimes, however, the seat of injection becomes irritated, and an absess forms after the use of this area sait of quimue.

The sulphate, muriate, or tannate may be given by the rectum in two fall daily doses. A child three years old may get 4 or 5 grains in this way in the twenty four hourseif the paroxyons are very frequent and severe. These doses appear to diminish reflex excitability.

Hothe uses a solution of rodized phenol for internal administration.

The following is a modification of his formula:

PERTUSSIS.

B Acid. carbolici purif.				gr. xv.
Spt. chlorof				Mar.
Tinet, bellishinne				Maxx.
Tinct, 10di				mx.
Syr. et souse				3 mM.

Of this he gives a teaspoonful every two hours to children between two and twelve years. Of carbolic acid the dose seems a large one, and of belladonna the amount is too small to be of any use whatever. There is no noubt that small doses of carbolic acid are useful. One minim of the glycerin may be given every three hours to a child two or three years old.

Rachel recommends the administration of 5 minims every two hours

of a 2 per cent, solution of chlorids of gold and sodium.

W. B. Richardson advocates the administration of peroxide of hydrogen in the form of ozonic ether, and states that he knows of nothing so near to a specific for whooping-cough.

Cocame, in small doses, has sometimes appeared to give good results.

Alum, in doses of 2 grains for a child three years old, may be given every three or four hours, and is a favorite remedy with some.

Chloride of ammonium may be given in the same way, or in combi-

nation with alum or the bromides.

The oxide of zarc is an old fashi med remedy, and the writer has seen it do well in mild cases. A child two years old may get ! grain.

Sulphate of zine is also used in the same way in doses bordering

upon nauseating.

Ouabaine, a crystalline alkaloid obtained from an arrow poison, has been used by Gemmell in forty-nine cases of whooping eagh in all stages, and he reports most favorably of its value in cutting short the attack if given early, or of diminishing the number of whoops if given in the later stages. It may be given dissolved in water, the dose for a child under twelve months being 130, grain every three hours. Double this dose, i. c., 1000 grain, may be given to a child three years old.

Chloroform or ether may be occasionally employed as inhalations to the extent of producing mild anisathesia where the severity and frequency of the paroxysms appear liable to end family by preventing sleep or feeding. They will be very rarely necessary, and can, of course, only be used at long intervals, and then only for a few min-

Chloroform has been used by adding a few drops (two for every year of the child's age) to warm water in any ordinary inhaler, and breathing the vapor four times a day

Nitrate of amyl is sometimes of use in such cases, and hyoscine has

even been recommended.

Bromoform has been recently praised by Senator and others. They give 2 or 3 drops thrice daily mixed in water to a child one year of

and it is claimed by Lowenthal that this drug makes an impression upon the disease after a few days' administration.

Andeer publishes surprising results from the administration of small

quantities of reservo.

Cannabis indica has been used where opium or chloral cannot be given, and where a narcotic is indicated.

Ergot is still vaunted as a specific, but it possesses no action over

the disease.

Senega, lobelia, checken, grindelia, clover, tartar emetic, terelone, turpentine, and other expectorants, are still supposed to act benerically and sometimes specifically upon the paroxysms.

Hydrocyame acid is occasionally very useful in relieving cough and

spasin.

Gelsemium, though a dangerous drug for very young children is sometimes recommended where the spasmodic element is unusually well marked.

Valerian, asafetida, camphor, ergot, musk, and sumbul, are also recommended in these cases, and there are still those who believe in the internal administration of the dilute nitric acid.

A blister to the maps of the neck sometimes seems to lessen the amount of spasm, and feeches applied to the same region, or to the larvax, have been recommended, as have also been Leiter's tubes as:

iced compresses.

In the later stages of the disease there is nothing so valuable as a change of air, and the old plan of bringing children to the gas works and allowing them to breathe the tumes of gas lime has been often found to lead to rapid improvement. Various plans have been devised to carry out some treatment upon the same principle at how without exposing the children to the viersutudes of weather. For various inhalations already mentioned have been employed with the intention, and the odor of coal gas, of sulphuretted hydrogen or suphurated potassium solutions have been recommended. Of all so measures, however, the plan of sulphurous acid furnigation, as carred out by Mohn, is by far the best. The writer has seen excellent rasus from it in the later stages of the disease, and he believes it should not be included the employed occusionally during the middle and several times toward the end of the treatment of every case of whosping cough

The plan exasists in removing the patient from his sleeping to me the morning, after which sulphur is freely burned in the room of draclars per cubic metre of air space,, with the door and wind sclosely shut, for at least five hours. After opening all outhers are inlets, and ventilating the room until the air can be safely breaking the patient, with clean linen garagents, is to be brought back in the evening and put to bed, and Mohn maintains that he awakes connect morning. Certainly, sometimes the paroxysms appear to rapid

diminish after this precedure.

In the convalescent stage remedies which improve nutrition may be

given. Cod-liver oil and syrup of iodide of iron are the best of these. Arsenic in small doses is of use when convalescence is protracted, and counter irritation by means of stimulating liniments to the chest is useful in all stages of the affection. A favorite external application is the oil of amber, which is also given internally; but the most valuable liniment is, in the writer's opinion, the oil of eucalyptus, which may be applied alone or with an equal quantity of olive oil or spirits of camphor. By this means, if freely used, the patient often breathex for a short time in the day and at bed-time a purified atmosphere.

The following application may be used:

8Olei eucalypti +			n of	= "
Lin. camph.	* *	•	nu.	34
Olei cajuputi				giv.
Olei mentha plp.				5 g. −M.
STo be used as directed.				

PETIT MAL-See under Epilepsy

PHAGEDÆNA-See under Gangrene Hospital).

PHARYNGITIS, Acute.

The treatment in severe cases will consist in a smart saline purge, and the administration of any simple diaphoretic mixture, as:

BLiq ammen acet.				30.
5pt, other nitrosc				3 iv
Tinet veratri vir				mys.
Aque cam hore			ad	3 viij - M.

8. One tablespoonful to be taken every second hour,

To the throat may be applied a weak solution of carbolic acid, with or without cocaine, either in the form of gargle or spray, as:

R.—Andrearbolici .				3j
Cocaime hydrochlor.		+		gr vilj.
Puly sodir bor				5.6
Aquie rese			nd	₹xij -M.

This makes an efficacious gargle, and it can be painted frequently or sprayed over the inflamed membrane when there is any difficulty in using a gargle. It is also a good remedy in those cases where the larynx has become affected, as shown by hourseness and pain in speaking, as well as in swa lowing. In such cases, as a rule, steaming the throat by holding the face over a large basin of boding water and covering the patient's head and shoulders with a sheet is very soothing, and helps to cut short the attack.

At a later stage or in mild cases from the first an astringent gargle, such as is useful in chronic cases, may be very beneficial. Safel has recently given good results in acute pharyngitis. It is, however, more clearly indicated, and will give more satisfactory relief in acute tonsilitis.

Chronic catarrhal pharyngitis "or relaxed sore throat," may be a very troublesome complaint, though not associated in any way with any danger to life. The first step in the treatment will be to remove the cause when this is evident. Two common factors, if not removed, will often render all treatment useless. These are excessive indulgence in tobacco and alcohol. Chronic dyspepsia and gout are also causes requiring attention, and the affection is most frequent in those following in hoor sedentary occupations associated with late hours and bad ventilation.

Tonics and measures which improve the general health, as iron, quinine, cod-liver oil, good food, pure fresh air, a prolonged holiday, or what is of the greatest importance to the hard worked city slave, is to insist upon his sleeping outside the smoke and dust of the town in a seasure or rural suburb.

The efforts of continual hawking or clearing the throat, especially in the morning, tend to greatly aggravate the mischief, and these should be suppressed as much as possible by the patient. A course of bronade of potassium has a very marked influence in diminishing the sensibility of the pharyngeal membrane, but a simpler method by far, and one not associated with any depressing effects, is to apply a weak carbolic solution to the parts.

This may be accomplished by using the carbolic gargle or spray, mentioned apon the previous page, for a few minutes every morning. The same effect can be produced during the day by sucking a carbolic neal lozenge. Not only is the sensibility of the pharynx lessened by this plan, but the pulatal muscles are partially paralyzed, and the incessant efforts at swall iwing are accessed and the irritated membrane is put in a state of comparative rest. Sometimes in severe cases the glycerin of carbolic acid 1-4, diluted with twice its bulk of glycerin or water, may be broshed over the pharyngeal mucous membrane with a large camel's hair pencil.

After the irritation has been somewhat diminished, astringent applications should be constantly made to the chronically inflatined membrane. The glycerin of tannin (1:4 is a favorite remedy painted on with a brush night and morning, but it very often taus to produce any benefit. The glycerin of alom (1-5) is better. Tannin dissolved is other is said to be much more valuable than the glycerin preparation.

Chloride of zine. To grame to Lounce of water, and nurate of silver, 15 to 30 grams to Lounce are both useful for local application. They can be used in the form of spray if made of half this strength.

Cabride of ammonium, chlorate of potassium, alum, sulphate of zinc, bicarbanato of sodium, chlorade of sodium, are used as gargles 10

grains to 1 ounce, or as sprays, or swabbed on with a small mop of lint or a large brush.

The writer's favorite gargle is the following:

B.	Acidi cazbolici .					33-
	Acide tannici					3 ij
	Glycerini purif.					31
	Tinet capster					3).
	Infasi rose acadi				ad	Zxij M.

8.-To be used frequently.

This solution can be mixed with water at first in equal proportions ond the amount of dilution can be gradually lessened until the gargle is used in its full strength. It may likewise be used as a swab or

spray.

The excellent tabloids consisting of borax, chlorate of potassium, and cocaine, are most elegant and efficacious it's lowly sucked in the mouth and the saliva swallowed. The tracture of indimental glycerin, in equal quantities, is a valuable local alterative when swabbed over the pharyngeal membrane. Recently the writer has obtained excellent results from a mixture of 1 part of the tineture indine and 7 of the glycerin of alum (1:5), painted on morning and night. Trichloracetic acid, as recommended by Stein and as described under next article, may be used.

PHARYNGITIS, Granular,

The same advice regarding the treatment of causation must be followed out as in the case of simple chronic pharyogitis. Little progress need be expected until the patient changes his mode of life very considerably. The writer attaches great importance to the patient leaving city sedentary life and living in a suburban, country, or seaside place. In the case of public speakers, who are subjects or granular pharyogitis, a certain amount of laryogeal tomble always follows any special offert, and the most thorough rest of the affected parts that can be possibly obtained should be insisted upon until the treatment is well started.

A long sea voyage often succeeds after the failure of every known drug; singing, lond speaking, smoking, and over indulgence in alcoholic stimulants, and rich, high-seasoned dishes being forbidden. In ordinary cases sea-bathing is of service, and a tricycle ride of several miles along the coast afterward, if the weather permits, is of great

benefit.

While every known means of improving the general health is to be persisted in, the internal administration of drugs is of little moment, except in so far as it assets general building up of constitutional vigor. Iron may be given alone, or in combination with quinine, arsenic, phosphorus, iodine, or cod-liver oil.

Free purgation, by means of any of the natural mineral waters, or a

sojourn at Carlsbad or Harrogate, may be beneficial.

Local treatment is always of the greatest importance. This is to be carried out upon the same lines as in treating chronic pharyngus, soothing carbolic lotions or sprays being employed where there is much local pain or irritation. Any of the satringent gargles, sprays, or swabs may be tried, but, as a rule, little may be expected from these measures in very chronic cases associated with much hypertrophy or numerous granulations. These must be destroyed if a radical and permanent improvement is to be aimed at. In the great majority of cases a cure from internal medication and local astringents need not be

expected.

Natrate of silver fused upon the end of a strong silver probe may be employed to destroy the granulations, only a few being operated upon at each sitting. A strong solution of the nitrate (1 drachm to 1 ounce of distilled water) is a favorite means of carrying out this object; but it is a mistake to paint over any considerable area of the pharying with this at one sitting, owing to the irritation which may ensure, unless much ulceration is present. Every second or third day is often enough, and the carbolic lozenge or spray may be frequently used before and after each application. Cocaine may be employed to lessen the pain and irritation. Where the solid stick or strong solution fails, the granulations may be separately destroyed by the galvano-cautery after swabbing of the throat with cocaine solution 10 per cent.). Lawrence sometimes uses "London paste" for the destruction of the granules, but Butlin scrapes them with a Meyer's ring knife.

Rualt's method of "grattage" is reported as being very successful. The pharynx is painted with cocaine; a bard brosh with the bars cut short is dipped into a 10 per cent, solution of lodine and todide of potassium in water, and the mucous membrane is vigorously rubbed with this until bleeding occurs. After this has subanded a softer brosh is used. At the end of about five days, when the inflammation has subsided, the operation is repeated once, and these two sittings are

reported to effect a cure.

Recently Lhrman has obtained results in chronic pharyngitis which far outstrip these produced by any other drug or methods of treatment. He employs pure cryotallized truthbracetic acid by means of a probe at decition woul. This effective causite (author's Pour more Materia Medica, and The opening, fifth edition, page 52% destroys all discased membrane without producing any pain or inflammation if covaine be used previously. It can be applied to the nose and behind the palate. A solution (1:3) in glycerin may be freely painted or swabbed over the granular surface.

At a later stage the chloride of zinc solution > 15 to 20 grains to 1 ounce may be freely applied after local irritation has been soothed by any of the gargles, or sprays, or swalls already mentioned. As a

rule, however, it may be said that the gargle is the least satisfactory of all the forms of local applications in the management of chronic pharyngeal affections.

Tineture of iodine and glycerin of alum is a very excellent solution

for daily application with lint or a large brush.

Bromide of ammonium solution (20 grams to 1 ounce) has been found very useful in subduing the irritability of the pharyngeal muscles, but the writer has had better results from its internal administration in full doses, the effects being much less transitory than when its local exhibition is relied upon.

The following gargle may be used before and after the use of the

more radical measures:

RAmmonia brom.			4		3 Ú
Comina hydrochlor	-				gr. x.
Acidi earbolici	,				III sir
Vigure poste .				doll	3 x. M.

S. To be used as a spray and as a gargle for the throat several times a day

The chloride of ammonium inhaler is sometimes of the greatest service in the later stages of treatment, and sometimes all through the nilment it affords some relief, especially when laryngeal irritation is a

prominent feature.

Suplidite pharmailis is to be treated by remedies directed to the primary lesion—mercury in the early stages, and large doses of iodide of potassium 20 or 30 grains three times a day) in the tertiary ulcerations. Chlorate of potassium 4 drachins, carbolic acid 1 drachin in 20 ounces of rose water is an excellent application or gargle for habitually cleansing the surface of syphilitic ulcers in this region. Where they fail to show any tendency to heal hinder this mild treatment, the writer is not afraid to touch them over with a brush moistened (but not dripping in strong solution of pernitrate of mercury. The solid stick of nitrate of silver may be applied, but the mercurial solution used with caution is far better. The brush should never be applied to the neighborhood of the larynx or to the healthy parts of the mucous membrane.

Iodized phenol may be used in the same way, or the ulcers, when

well within reach, may be insufflated with iodoform

The following liquid may be swabbed over the throat upon cotton wood:

B -Hydring bichlor.	gr. J.
Amuseum chlor	हर १३).
Glycemor alone us (1-7)	31 - M
t the book of a few and	

PHIMOSIS.

The treatment of this affection is almost universally regarded as demanding the operation of circumenion. The writer locatates to

speak strongly upon a subject belonging so exclusively to the domain of surgery, but the experience of several years' surgical practice in a children's hospital, and his repeated opportunities since then of seeing the evils resulting from the elongated and narrow prepute as they continually present themselves in medical practice, has forced him to

form a very definite opinion upon the subject.

After practising the operation of circumcision upon numerous occasions, he met with some cases in children and in adults where the operation would not be permitted, and being forced to try the effects of dilatation, he was surprised to find that in every case in which he had the opportunity of testing its value this measure resulted in complete success. In the case of a child whose narrow prepartial orther scarce admits a stout probe, a few sittings suffice to dilate the contracted opening by inserting the blades of a very fine forceps in the closed state, and gradually and very gently separating the handles until the tissues are thoroughly stretched. The ordinary old-fashioned phimosos forceps, opening by means of a finely threaded screw, answers nearly all purposes. It is almost surprising to find to what extent dilatation may be pushed without causing pain, cracking, or tearing of the prepace. Once or twice a week is often enough, and frequently in young children the prepure may be painlessly slipped over the glans after one or two trials with the forceps. When this has been accomplished with such ease as to render paraphimous unlikely, the child's parents may be sately entrusted to periodically draw the prepage back, and in the case of older children they see to this themselves. In a comparatively short period the clongated prepare shortens, and the writer has seen several cases where a long, nerrow prepace after dilatation has been found years subsequently to have almost disappeared, leaving the glans bare as if circumcision had been ski fally performed. In two cases where an extremely narrow open ing had existed from the time of birth, and caused no inconvenience until marriage, dilatation was found to effect a permanent cure in a few needs.

Symptoms of meontinence of urine at night, bladder irritation, and stone, depending upon the condition of the prepare, rapidly disappear after gradual dilatation by the phinosis forceps. These symptoms, however, are rarely caused by the constructed orifice, as generally stated. They arise from the irritation produced by the partial or complete addresson or growing together of the macous surfaces of the liming of the prepare and the covering of the glans, and this cannot be removed unto the orifice of the prepare is dilated so as to permit of the tracskin being drawn back and peeled of the glans by forcedly Bernging with the inger-mile until the level of the penis is completely bared. Occasional drawing back of the foreskin in the act of microtical distribution effectually prevents any further adhesion of the contiguous muccus sorfaces.

Trace is no doubt that an early circumcision, as performed by the

Jews upon the eighth day before the parts are at all developed, would be a wise law for universal acceptance, but it is often a question if the surgeon is justified in chloroforming and performing a by no means triffing operation upon older children or adults when results alm st equally good in many cases may be obtained by a painless gradual dilatation.

Acquired phimosis may in many cases be successfully treated in the same way, after the irritation or balantis has entirely disappeared; but where a chancre or warty vegetations are found to be present, there should be no attempt made to dilate, but the foreskin should be slit up and the gians fully exposed by first passing a director through the preputial oritice and cutting with a sharp pointed curved bistoury or fine sensors through the prepute at its dorsal aspect. Any useless tissue may be snipped off, and the edges of the mucous and cutaneous surfaces should be brought together by catgut or fine silk sutures.

Where in congenital phimosis the prepare is very much clongated, the ordinary operation of circumcision may be performed, though the writer finds that the superfluous tissue often disappears. Being gradually pulled back, it becomes part of the covering over the body of the penis when complete dilatation has been successfully accomplished.

Circumcision may be performed in congenital cases by slitting up the preprict as just described, but where there is much useless skin the older method is better. The surgeon, measuring the amount which he thinks necessary for removal, while the parts are in their natural unstratched position, by grasping the foreskin between the tips of his foretinger and thumb, applies the blades of a pair of ordinary dressing forceps behind his tinger nails as he puts the skin upon the stretch by

drawing it forward.

Clover's circumcision tourniquet may be used instead of the forceps blades, which are liable to slip. When the tourniquet or forceps are tightened the part of the prepace in front of it is shaved clean off with a sharp knife or pair of curved sessors. After removing the blades the skin retracts well backward, but the mirrous membrane, which still is found to cover the glans, is to be soit up well back to the corona on the dorsal aspect by sussors or histoury. In very young children sutures are unnecessary, the edges of the skin and mucous membrane being held in position by a narrow strip of lint wound round the penis. In older patients the edges of the skin and mucous membrane must be neatly brought together by fine catgut sutures.

The plan of coating over the dressings and keeping them in position by collodion is not to be recommended, as the writer has seen great trouble and intense pain caused by the removal of the application.

Any simple antiseptic bation may be used to keep the dressings moist for three or four days, after which the parts will generally be found to be in an advanced stage of repair.

PHLEBITIS.

Absolute rest of the affected limb as the patient lies in bed is executed. Where the veins of the leg are affected the entire limb, from us took to the trunk, should be kept in a state of repose, if necessari, he splints. The limb should be clevated by raising the mattress or path asso. In mild cases the tineture of iodine brushed over the course of the inflamed vein often affords speedy relief. In severe cases iodine is weaker solution may be once brushed over the course of the affects vein, after which hot fomentations a few hours later on may be truit if the pain be very neute. The writer's routine method of treating severe cases of extensive philabitis, arising out of variouse veins, as thin mackintosh is spread so as to cover completely at every point the wool from the toes to the groin. This dressing is kept in accurate position by the even pressure of a skilfully applied woven bandage

This application should not be interfered with for twenty-tour how when the wool is to be replaced by a fresh coating. Positives are cretainly much inferior to this method and should only be applied who suppuration occurs. A local phlebitis affecting only a limited are should also be treated by absolute rest of the entire limb in order avoid the detachment of the thrombus, and the application of the capacity spirit lotion (1 of spt. vini rect. to 3 of water upon but, steep is to be covered with oiled silk and a bandage, affords the best and simplest treatment. A smart saline purge is often very useful, and

hazeline internally and as a lotion may be tried.

The following may assist in the solution of the thrombus.

R - Ammonii carb			,		36	
5pt. ammon, aromat,					31	
Potassii rod li					39	
Hazelmi .					30	
Glycerini et nq m .				ad	311	M

 Two tenspoonfuls in a large wineglassful of water four times a div stre fourt.

Abscesses must be freely incised as they appear, and attention id a d be directed to the autocoptic management of any older, would, if a

jury to which the phlebitis is secondary,

In diffuse supportative phlebitis the grave constitutional conditions must be met by abundance of stimulants and concentrated liquid normshment and large doses of ammonia. Operative measures for the removal of any injured part which has been the starting-point of the general pyromic infection may be undertaken, though there is had shight hope of a successful issue in such cases.

At a later stage orderna and local thickening may be removed by the pressure at an India rubber bandage. This is much to be preferred the ordinary clastic stocking. Massage is not to be recommended

owing to the risk of detaching clots or thrombi. Strapping the limb with mercurial plaster hastens the absorption of effused inflammatory products, and benefit may be obtained from the internal administration of large doses of iron, quinine, or iodides. The rubber bandage should be worn until long after the disappearance of all thickening, and in the case of variouse veins it should be used daily for the remainder of the patient's life.

Blood-letting, leeching, mercury, and other antiphlogistic measures are generally contra-indicated, but leeching is sometimes useful at the

very commencement of a localized periphlebitis.

PHUEGMASIA ALBA DOLENS.

As this affection is generally found as a complication of the puerperal state the general condition of the lying in patient should receive careful attention, and no harm can come of the physician insisting upon thorough irrigation of the vagina, and in special cases of the uterus with some mild and univertating antiseptic solution as weak Condy's fluid or boric acid lotion, it such have not already been employed, provided always that its application does not interfere with the chief measure, i. c., rest. This is to be as complete and thorough as possible. If the patient has already got up and moved about she must be put back to bed. The position of lying upon the back on a hard hair-mattress is the best, by elevation of the mattress or palliasse the limb should be slightly elevated above the level of the trunk.

Where there is marked fever at the onset, a full dose of quinine, or a diaphoretic mixture containing a minim of tineture of acouste and 3 or 4 minums of solution of morphine (1:100), with spirit of nitre

and mindererus spirit, should be prescribed.

Pain will require opium, but rarely will this be needed in large amount. A good routine treatment will be to put the patient upon a pill consisting of § grain extract of opium, and 2) grains of quinine every six or eight hours. A smart saline purgative should be administered from time to time.

In severe cases the child should be weared,

Local treatment is of the greatest importance. As a rule, this is much overdone. Leeching is seldom required, and irritating applications or blisters are to be avoided. The usual treatment of applying warm or hot fomentations is not to be recommended, nor are positives advisable or convenient. It may be laid down as a rule that any method of treatment necessitating frequent manipulations or changes of posture of the affected limb is to be condended. The danger of dislodging clots or thrombi is to be always kept before the mind of the physician, especially as philabitis is also commonly present, and for this reason friction of all kinds must be avoided. The best method to nursure is that just mentioned under the head of Philabits. The limb is to be carefully covered from the toes to the groin with a uniformly thick layer of absorbent cotton wood, after which one large piece of

thin mackintosh is to be used to cover the entire limb, so as to forms of no part of the wool being visible. Over all a broad, soft, was bandage is to be evenly applied. This dressing need not be distant for several days if the effect of a positive be desired, and what to removed the skin of the limb will be found most and wrinked a f after long immersion in water. As a rule, where pain or tension see very great, this maceration of the limb is not necessary, and the anmay be changed daily. As already mentioned, the limb shall elevated by raising the mattress. In the great majority of case at above treatment is all that is required, and if commenced at the carestages, much pain and tension will be prevented When the case of not seen till the swelling and discomfort are at their height relation be more quickly obtained by enveloping the limb in a double lave (flannel bandages wrongtout of hot water, over which the macking of may be adjusted and kept in position by a light calico or stocking was Laudanum, heliadonna, chanomile, decoction of perheads, or other anodynes may be added to the hot water, but they are seldom required.

As the acute stage passes off the wool is to be retained, but to mack into she covering may be dispensed with when the firm, pages doughy swelling has become established, the wool being firmly be

comfortably bandaged by a woven fabric.

At a later stage a soft, dry flannel bandsge may be applied as renewed morning and night, the limb being occasionally sponged out with a little tepidewater, but friction with oils or liminents is a self-orbidden for the reasons already mentioned. The patient may be permitted to leave her bed for a comfortable couch, but exercise the affected leg is to be very cautiously permitted until all dangers detaching clots or thrombi has passed away. There is considered difficulty in restraining nurses from rubbing the limb at this stage.

After the patient begins to move about, if the swelling remains the is no remedy so valuable as the India-rubber bandage applied very morning before getting out of bed, and taken off after she goes to see

at night, when a thin flannel roller may be substituted.

This continuous clastic pressure has been found by the writer to speedily and permanently remove doughly swelling which had existed for many months, and in one case for several years. The contours current is now of considerable use, and massage may be most va. 60 c, with the occasional use of iodine applications for a few days, while the patient keeps her bed. Friction, with the lin potass, iod, cum sapens B.P., or coal liver oil, is also of great use.

The rubber bandage is infinitely no re-valuable than the old faste set

elastic stocking, which should be discarded

Seldom are mercurial dressings or inunctions indicated,

Warm salt baths may be trued in very chronic cases and the butbaths of Droitwich are excellent. Hamamelis and hazeline, though much vaunted, are of little use in this affection.

The chief indication in the late stages of the affection is iron in combination with iodides and small doses of tincture of digitalis.

PHLEGMON See Erysipelas.

PHOSPHATURIA OR PHOSPHORIC ACID DIATHESIS

There is, strictly speaking, no such condition as Prout's phosphoric acid diathesis. The condition simply means alkalimity or dimmished acidity of the urine, which is a feature in many different diseased conditions. The treatment of the primary affection is thus of chief importance. Dyspepsia, insomnia, and the exhausted conditions arising out of prolonged severe mental overwork or worry, are to receive appro-

printe treatment.

Change of wene to a mountainous or seaside region, rest of mind, and active exercise of the body in the open air, with boating and bathing and a generous animal diet, are the best remedies. Of internal remedies, the diluted nitro-hydrochloric acid in full doses is always of considerable value, though its action can only be likely to prove useful by its general tonic effect upon the system. Drugs, such as the mineral acids, generally fail in relieving those cases where the phosphatic deposit in the urine depends upon the constant alkalimty produced by fixed alkali, nor is there any great reasons for active drugging, as calculi seldom form out of the amorphous phosphate of calcium. The indications, as above stated, are not for chemicals, but for measures calculated to improve the general health.

The same remarks apply to some extent, also, to those cases where the phosphatic deposit is caused by volatile alkali, but local treatment is of the greatest importance, and Roberts has shown that the injection of 1 drachm of dilute nitric acid into the bladder when diluted with 10 ounces of warm distilled water once daily soon dissolved the phosphatic deposit which rapidly formed upon the surfaces of an old calculus

which had been crushed with the lithotrite.

The bladder must be brought into a healthy condition, and ammoniacal urine should be remedied or prevented by the most scrupulous cleanliness as regards eatheters, sounds, etc., and by the frequent irrigation of the bladder by a weak uitric acid injection. Since first using boric acid internally in bladder affections associated with an ammoniacal or putrol state of the urine, the writer has almost ceased to washout the organ, as already mentioned. The effect upon the urine of even small doses (8 to 10 grains) of the acid by the mouth is generally surprising.

PHOSPHOROUS POISONING -See Poisoning

PHOTOPHOBIA-See Under Conjunctivitie, Cornes, etc.

PHTHIRIASIS.

The treatment of the cause of this affection is described at length under Pediculi. After means have been undertaken for the destretion of the parasites, the excornations, eezema, impetigo, and other lesions produced by scratching or by the irritation of the insects, should receive appropriate treatment. Their management is detailed more the heading of each affection, and appropriate remedies must be used when they do not rapidly subside.

PHTHISIS.

The treatment of pulmonary phthisis requires more space than can he devoted to it in the narrow limits of the present volume. How only an outline of the most approved methods of dealing with the ascase will be attempted. At the outset the question must be answeredle phthisis curable? The weight of all respectable authority is root year becoming more and more emphatic upon this point, and a decist answer in the affirmative must be given by every observer whe spproaches the problem with an open mind. As already pointed out it discussing the treatment of various other affections, the secret of uccess often depends upon the spirit in which the physician and patent enter upon the struggle with the disease.

I ntil within the past few years the discovery of a tubercular depoil in any region of the body was almost universally regarded as leavag to a fatal esue. The recent strides made in abdominal surgery was convince the most sceptical that extensive tubercular disease of the peritoneum which has been seen and handled by the surgeon has been proved beyond doubt to be curable in many instances. The physican who regards as a case of mistaken diagnosis every case of pulsionary phthisis which his yielded completely to treatment, is certainly not

keeping abreast of the tide of progress and knowledge.

The successful treatment of pulmonary disease may be, apon the other hand, also seriously retarded by the blind belief in the email of many drugs which, at the best, can only be said to possess febr action over the affection. Nevertheless, the impartial observer and be convinced that very substantial progress is being made since the days of leaching, blistering, and antiphlogistics.

Drugs should play a very minor part in the treatment of philips. The main reliance must be placed in bryienic measures, as sen as the family history, symptoms general and local, and the physical signs warrant the physician in arriving at a diagnosis of the disease.

The writer is accustomed to keep ever before his mind in dealer with phthisical patients the facts demonstrated by Metschnikoff and applying these to the treatment of phthous. He regards the quest a of its cure as being me of "phagocytosa" It will probably be denonstrated soon that the agent which so modifies the action of the plagcytes as to secure the proper performance of this process will be the

one upon which our hopes are to depend for destroying the disease. (See this question diseaseed along with Koch's lymph under the heading

of Tuberculosis.)

The clothing of the phthisical patient in this country, if left to his own choice, is almost certain to be injurious. He selects heavy garments, and wears too many of them, so that the least exercise induces perspiration and increases the risk of chills. Woolen garments should be worn next the skin, and in winter these may be changed for heavier or thicker ones of the same material. They should be changed often. In very severe winters a channels vest may be worn, but if so, it is better to have it perforated; it may be worn over a light merino fabric.

The fabrics should be such as will speedily absorb perpiration, and it is much better to arrange for moderate extremes of temperature by overelothing which can be easily removed. A light overeout, which can be easily put on and off in summer, will enable the patient to do with less underclothing, and in this way continual overheating and chills may be avoided after exercise. The feet and legs should be protected against damp and cold. It is more difficult to arrange the clothing of lady patients; but such directions should be given as will lead them to sacrifice their ideas of fashion to their health, for, although a matter of detail, it is a very important matter. Too much clothing is often a more serious mistake than too little. In driving or travelling

the warmest coverings are essential.

Food is of far more importance than medicine, and practically there need be no limit set to its amount. As much as the patient can be tempted to swallow may be administered. A well mixed or varied diet is the best for a consumptive patient in the early stages. It should be carefully cooked, and served in the most tempting tashisa, and the writer has sometimes felt that a good cook was of more importance than a therapeutist. Fate should, when possible, form an important item in the daily food, and an abundance of milk, eggs, and butter is generally within the reach of all, and they do not demand in their preparation much scientific knowledge of cookery. When the temperature is elevated, and the digestive organs weakened, the patient may have to rely entirely upon a milk diet, and experience has proved that this of itself is a most valuable dietary in all stages of phthisis. Some patents can take cream. To live upon milk, four pints, at least, in the twenty-four hours, will be required to meet the demands made upon the system; but as the great aim in dealing with phthisical patients is to administer more than is required to meet the waste, and to so my rove the nutrition as to considerably add to the holy weight, a much larger quantity will

In some of the "milk cure" establishments more than double this amount is given. When the patient objects to raw milk, it may be cooked in various ways, or mixed with kad or lime water, or made into whey or koumist. As already stated, good buttermilk turned slightly acid, is one of the most valuable and palatable of foods, and is

often relished and taken in great quantity when every other form of milk is distasteful. A favorite beverage with milk drinkers is to mix equal quantities of fresh cow's milk and buttermilk together. Milk, warm from the cow, is believed to be more digestible than the old liquid. A little good rum added is a great improvement. Jaccoud advises phthisical patients to repair twice a day to the cow-house to drink the milk warm from the milking pails, and to inhale the most sedative atmosphere of the place for some time, so as to have lary ngeal and bronchial critation soothed.

Where the digestion is weak, the milk may be peptonized by Fair child's, Savory & Moore's, or Benger's preparations. Rennet is often

relished when these are distasteful.

The milk of the mare, ass, goat, and sheep may be used, and the first two kinds of milk are easily digested. The kourness made from the remented milk of the mare is a highly prized Russian remedy for phthisis. The English koamiss, made from cow's milk, and supplied by the Aylesbury Dairy Company, may be used instead of the natural Russian article. This food is of no use unless it can be procured and used in large amounts, and patients soon weary of sending for it. The writer has had great satisfaction from home made preparations, and when patients are taught to make their own heverage from materials which they know to be free from any objection, they often take it when they object to a foreign article, like the Russian kommuse or kefir.

Either of the forms given upon page 578 of the 5th edition of the writer's book on Materia Medica and Therapeutics may be used. That

of Ponomaroff is sooner ready for use.

In the absence of yeast, a palatable and highly nutritious beverage may be prepared by mixing one part of fresh rich buttermik and one part of water with eight parts of cow's milk, ad ling a very little loaf sugar, putting the mixture into a loosely corked gallon jar, leaving a in a wirm, but not hot, place beside the fire, where it may be the quently and briskly shaken, and in thirty six to forty-eight hours it is ready for use as a pleasant, sharp tasted, thick liquid, which slightly effervesees. Some little skile and experience is required in producing a uniform result, and the patient should not give it up if the first and second results are unsatisfactory. After the first batch of this aritical koumiss has been successfully prepared the use of butternulk may be entirely dispensed with, as an equal bulk of the koumiss liquid can be used instead, in the preparation of each subsequent quantity. Some patients succeed best by leaving out the sugar entirely, and by staking the mixture very soldom during the first twenty four hours. Where a phth/sical subject takes to this is one breased koomiss, as a rule all difficalty in feeding is overcome; but the article known as butternisk in England will not make ko miss. The artificial kefir mentioned in the volume above reterrol to is made upon a somewhat similar principas.

In the intervals between feverish attacks, animal food in abundance

may be given. Beef tea is admissible when little else can be got down,

but too often phthesical patients are starved upon it.

Raw meat is a favorite dietetic agent in treating phthisis in France. The meat is passed through a mineing-machine, scraped with a knife, pounded in a mortar, or rubbed through a serve, or rolled into pellets and covered with chocolate.

Fish, poultry, game, systers in alumdance, and, in fact, every food which is considered easy of digestion and highly nutritious may be allowed without stint, always provided that farinaceous, fatty, and fatforming stuffs are allowed a good place. Weber objects to pitatoes and all foods which contain potash salts, which, he argues, encourage the growth of the tubercle bacilli.

Mult extract is of great value, but the writer prefers to administer it in combination with cod-liver oil, which will be referred to when

speaking of drugs useful in phthisis.

The system of forced feeding, over feeding, or "suralimentation" introduced by Débove, consists of introducing a soft rubber stomach-pump tube, and filling the stomach with liquid food, as milk broths, etc. in this way he finds tood is always retained when everything is rejected after swallowing. Meat dried and powdered is mixed with milk until a uniformly final compound is obtained, which is given until finally the equivalent of three pounds of meat is administered daily by the mouth without the tube. Excellent results are reported from this treatment, and Débove maintains that the paralimentation augments combustion, and so enriches the blood as to prevent the growth and development of the bacilly. From the writer's point of view, he would explain these results by supposing that the suraliment method stimulated phagocytosis.

Yeo gives the following scheme as a suggestion for a dictary for the

consumptive patient :

"On waking in the morning a tumblerful of milk should be taken mixed with a little but water, to which it is often useful to add a few grains of common salt and bicarbonate of sodium, especially when a certain amount of accumulated mucus has to be got rid of by expectoration. There is no objection to taking a little tea, coffee, or cocoa at this hour, with milk or cream if preferred. Sometimes the stimulus of a tablespoonful of brandy, rum, or whiskey is needed at this hour. The first meal is often best taken in bed. About an hour afterward a substantial breakfast should be taken consisting either of broiled bacon and lightly beided eggs, or some fresh fish, or some old meat, or game or poultry, and with this meal, milk or cocoa, or coffee or ten, or some good, sound, light wine and water may be taken according to taste.

"Supposing this meal to be taken about nine or ten o'clock, a glass

of milk or a cup of beef tea may be taken about noon,

"tlaff-past one or two o'clock is a good hour for the chief meal of the day. This should consist of some fish, when it can be procured fresh and good, together with some meat, chicken, or game, and fresh vegetables, and some light milk-pudding, with a little marmalade to other cooked fruit. With this meal half a pint of good Hungaran wine, light claret or Burgundy, or an equivalent quantity of brandy or

whisker and water may be taken.

"At five in the atternoon, another glass of milk should be taken, or a cup of thin chocolate, or ten with plenty of milk or cream, or the volk of an egg beaten up with a little brandy and water may be substituted, if preferred. It is rarely desirable to order any solid fixed at this hear, if it is intended that the patient should make another substantial meal at seven. At this hour a meal similar in all respects to that taken at half past one or two o'clock should conclude the substantial feeding of the day.

"About half an hour before bed time which should not be later than ten or half past), another glass of milk prepared in the same number as that in the morning, regether with one or two tablespoonfuls of brandy or whiskey, or a cup of arrowroot or beef ten, or tapioca scop according to taste, may be taken. Finally, some provision of light nourishment mixed with a little stimulant, should be arranged, in order to be taken during the night when woke by coughing, or after

perspiration, or when merely rest esc.

"A glass of Vichy water taken warm half an hour before meals, as recommended by Germain Sée, may be found useful in some cases to promote the secretion of gastric juice.

"In distinctly febrile cases a much more fluid dietary will have to be allowed, and the food will require to be taken at shorter intervals

The question of alcohol in large quantities in the treatment of phthisis has led to sharp differences of opinion. Flint mentions the case of a young woman where twenty onners of whiskey were used daily for two years, and the patient recovered. As a rule, it may be and that stimulants are not advisable in the early stages, except where experiment proves that they increase appetite and assist digestion. They should always be administered along with the food, and any good, sound, light wine may be permitted.

In the stages of the disease where softening of the lung has occurred. Whiskey may be allowed in fair quantity, and if mixed with the partent's milk any reasonable amount may be allowed without danger of doing harm. By giving it in this way, cough may be eased, diarrhess checked, sleep produced fever diminished, and waste retarded. It is obvious that in the class of cross reterred to, a fatal issue is most likely to be the outcome of the disease, and therefore the moral objection to eventing an alcohol habit is not so serious as under other circumstances.

Fresh air is of almost equal importance to food, and it is perhaps to the recognition of this fact more than to anything chee that the improvement in the management of phthocal cases has been owing. Dr. Henry Mactormac, by his early appreciation of the evils attending the inspiration of re-breathed air, has done more for the prevention and treatment of pulmonary consumption than any other pioneer

of progress.

Day and night the most free ventilation of sleeping and sitting rooms, or apartments in which the patient is carrying out his daily avocation, is of the utmost importance. This is a difficult part of the treatment to carry out effectually, as phthisical patients, owing to their being constantly too heavily clothed, soon become abnormally sensitive to currents of cool air, and the horror of "draughts" or "catching cold " is a bugbear which must not be permitted to take entire possession of the patient. The writer is inclined to think that the tendency to catch cold, which is undoubtedly present in most phthisical patients, is engendered by the excessive clothing generally worn. It is rare that the patient can be induced in this climate to sleep with the bedroom window open all night, and the physician should insist upon a free egress of the vittated air. A tale ventilator put into one of the chimney flues, and a Toban's tube, or Tait's thermic ventilator, are most valuable additions to the host of remedies. The situation of his bedroom should be such as will prevent the exposure to cold east or north winds, and his residence should be upon a dry sandy and not upon a moist clay soil.

All his available spare time should be spent in the open air, and by wise wrapping in suitable clothing he should so continually accustom himself to an outdoor life as to be able to expose himself without

danger, even in unpromising weather.

All sorts of outdoor games, amusements, and exercises should be freely encouraged, and whatever tempts the patient to remain as short a time as possible in the house should be cultivated. The amount and kind of exercise must of course be tempered to the condition of the patient; and where there is a constant tendency to homoptysis, rowing, cricket, lawn tennis, or other active exercise must give way to sailing, driving, or leasurely walking. In city clerks and these leading a sedentary life, where open-air exercise must be very limited, if found in the early stages gymostic exercises in a lofty, well-ventilated gymnasium are often of much value; and Williams advised those to be pushed even to the extent of producing emphysema in the diseased lung, as others have advocated bugle or trumpet practice with the same object in view. Horse riding or cycling may be freely indulged in.

In those cases where cure has followed change in occupation and climate the factor probably deserving the most credit has been the open air life which has been thus forced up in the patient, and of all the hygienic measures advocated in the treatment of pulmonary con-

sumption this must be regarded as the most vital.

Therefore, when possible, the patient should be induced to give up his occupation for one which will allow him the longest time in the open air; and habits of life which interfere with outdoor exercise in the wealthy must be given up if the disease is to be checked.

It is sometimes astonishing to observe the results which follow upon a patient being thus lifted out of his unhealthy environment, and as might say that, given a case of phthis in the early stage, the page six will chiefly depend upon the extent to which the habits an iter onment of the patient are susceptible of improvement. Hence as necessity of the most rigid investigation into every surrounding of the

victim of phthisis in the early stages.

Climate is a factor of great importance, and as improved method of travelling have brought temporary or permanent change of an dence within the reach of most patients, the question of climate to ment is daily becoming more important, and many volumes have seed dedicated to the elucidation of this valuable means of combating to disease. Unfortunately, much difference of opinion exists soon, those who have given special attention to the subject of health restricted to the relative value of various localities; and it is therefore most difficult to lay down general rules for the guidance of patitioners in selecting the best climate for individual cases with those.

Looking at the subject broadly, the writer is accounted to formulate for himself the general rule that the elimate would after the greatest facilities for spending the largest amount of the prosections in the open are is one most likely to lead to the best results in me

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It is, therefore, wise in approaching the climatic method of treatment to regard it chiefly, but not altogether, as a mere variate of the open air or out door plan of treating phthisis. Climate will are crailly be found to accomplish little if the patient carries with but as so hintary habits, late hours, and dislike to open air exercises, and all the duty of the physician to impress upon him forcibly that it as 2 the climate per so that is the chief or only factor, but that he as avail himself to the very fullest extent of the opportunities of \$100 mg all his time in the open air which is impossible in his own variable climate.

The advantages obtained by a long sea voyage are, perhaps, grater than these resulting from a resultince in any health resort for a smar period of time, and upon the whole it is deservedly held in the lightstates as a the rapeutic agent. A long voyage in a good saidar without England to Australia is a powerful remody in restoring the phthics all patient to health. It is here that the maximum and out of a perfectly pure atmosphere can be enjoyed from early morning the late at night. Exercise can be had all day, and Professor Courter advises that a pedigrater should be used to mark the integer whole he two nices before breakfast, three before lunch an integer before dinner, and two before turning in at night. This is not indust, as there is danger of the patient being seized with that one of the noting, as there is danger of the patient being seized with that one of the near the sometimes paralyzes every tendency to exerting when

Hemorrhage is no barrier to the ocean voyage, and except the consideration of discomforts from the absence of home luxures, isolation from friends, and the risk of the complications and exacerbations which are liable to happen also upon land, even advanced cases of the disease may be safely committed to the risk of an ocean voyage, if the patient be informed of his exact position. The practice of sending patients away in the last stages of the disease in search of health when death is soon inevitably near, is to be condemned, but some patients, who, in the advanced stages of phthisis, take the notion of a long voyage and persist in carrying it out in spite of the remoistrance of their friends and physician, often return wonderfully improved. Cases of limited first or third stage of hemorrhagic phthisis where the patient's strength is unequal to much exercise, and where he has suffered from chose confinement in a crowded city is, in the opinion of Williams, those most likely to be benefited by a long sea journey.

The ocean journey may be undertaken in a sailing vessel about the middle of September, so that the return of the patient may fall in with the early summer after the disappearance of the dreaded east wind. It does away with the difficulty of selecting a health resort unless this

problem will require to be met after his return

Where a journey to Australia or New Zealand is out of the question the health resorts nearer home may be considered. Bournem with and Ventnor are the best suited for the majority of cases, and it is the experience of the writer that excellent results may be obtained from a winter in the first mentioned, often better than when the patient has to put up with the futigacs and inconveniences of a longer journey. The dry, sandy soil of Bournemouth, the shelter which it obtains from the prevailing winds and the bencheal influence of its neighboring pine plantations, render it a valuable resort to those who cannot go further. Ventnor is to be preferred where a marine atmosphere is desired. Torquay where a moist sedative air is required in the presence of extensive bronchial irritation. Rothesay is the best of the Scottish winter sanitaris.

Glengarriff and Rostrevor are the chief winter resorts available in

Ireland, and they afford excellent climatic advantages.

The dry climates of Egypt, Tanguer, Algiers, Morocco, the Riviera, Malaga, the Cape, Tasmania, and Australia, have been continually

proved as of greatest benefit to the consumptive.

Dr. Lindsay points out the dangers to which consumptives may be exposed in the Riviera, owing to the prevalence of the dry biting "material" wind. He, therefore, prefers Mentone as being the most sheltered beyond comparison of all the Riviers resorts, and especially suitable where there is an irritable bomehial mucous membrane, and an intolerance of wind.

San Remo, though less sheltered, is drier, warmer, and more equable. The moist temperature of Madeira and other relaxing or sedative

marine climates is not indicated, except where catarrhal conditions prevail, or where larvngcal complications exist.

Areachou and Biarritz are excellent autumn resorts, and the patients can leave them and proceed to the Riviera, Algiera, or Madeira, as winter sets in.

The tendency of modern authorities is toward giving the high altitude treatment of phthisis the first trial when chimatic therapeuties has been warranted by the history, symptoms, and physical signs. The extraordinary purity if the air and the low barometric pressure tend, with other considerations, to produce a most beneficial effect upon the lung tissue, which is the seat of disease, as well as to produce hypertrophy, and even vesicular emphysema and expansion of the chest, as believed by Williams.

It is this principle which has led to the popularity of the high altitude resorts. The stillness of the air, its great purity, rare faction, and dryness, the absence of fogs and the prevalence of ozone and bright sunshine, render. Davos a favorite sanitarium for the victims of phthisis. Even in the depth of winter the patient can safely sit out in the still pure atmosphere in bright sunshine, when the thermometer is below freezing point, and at night he can sleep with open windows.

Appetite increases, the lungs expand, night sweats and fever suiside, hemorrhage is less likely to occur, and many patients return with a any symptoms of the disease, having also left their physical agas behind them. The rarefaction of the air is, of course, a most important factor in producing these good results. Dr. Lindsay lays stress upon the madvisability of sending patients to Davos who are not capable of supporting and responding to the highly stemulating climate conditions prevailing there. Where sedutive measures are indicated, low level climates should be selected.

By the majority of authorities, the following classes of cases should

not be sent to high level resorts:

Patients with serious cardiac or valvular lesions, much bronchine emphysema, where the symptoms are acute or the fever high, where there is larvingeal or intestinal ulceration, where the disease is so far advanced as to prevent exercise; also, the old and very young had better remain in low level regions. These of very excitable temperaturates in which insomina is marked, and these suffering from albuminum, should not try the high altitude, unless they have had previous experience of it.

It is better that the ascent should be gradual, and early in September is the best period for reaching Davis. After the expiration of ax months, the patient may safely move toward the sea level, to return to Davos again in the early winter, if necessary, or he may spend be summer with great advantage in the Engadine, or Weisbaden, Basen.

Baden, or Geneva.

The Peruvian Andes and Rocky Mountain resorts are also much valued. Professor Charteris thinks highly of the Denver sanitaria.

Santa Fe de Bogota, in Granada, is an ideal high altitude resort, in

which the patient need never feel cold.

Bloomfonton, in the Orange Free State, Kimberley, and the Transvaal are also resorts which have given excellent results, but they are only suited to those whose strength and vigor are but slightly impaired by disease, as the journey is rough and tedious. Camping out in these regions is a practice which, if the patient can follow it, is sure to lead to the best results which can be expected from climatic treatment in

the earliest stages of phthisis.

The treatment of phthisis by drugs, as already stated, is of considerably less importance than its management by the hygienic measures already enumerated. This statement would, perhaps, be universally accepted if he would include cod-liver oil as a food among the hygienic remedies. Cod liver oil, if regarded as a medicine (butter has, however, quite as good a right to rank as a medicine), stands at the top of the list. Space will not permit of a discussion upon the various theories of how it acts in phthisis. Suffice it to say, that it is more easily absorbed than any other oil or fat, and that it possesses the power of aiding the assimilation of other foods, which would not be absorbed except in its presence.

The surprising results following the inunction of cod-liver oil over the abdomen of children suffering from abdominal phthisis and wasting

diseases has been already mentioned. (See page 507)

The methods by which the oil is dispensed or compounded in order to render its disagreeable taste and smell less obvious are legion. As a rule, the perfect emulsions are made by sacrificing the therapeutic value of the oil. The writer has practically abandoned all emulsions and compounds, and prescribes the oil in combination with the Kepler extract of malt, the most perfect and efficacious of all restoratives in wasting diseases. Occasionally its viscidity turns fastidious patients against it, but this is generally remedied by persevering with it for a time. The oil should be given always soon after food, and it is a good plan to be content with a small dose at bed time only for a few nights, after which it may be given three or four times daily. A teaspoonful is enough to begin with, but half an ounce of the oil or a very large tablespoonful of the mixture of oil and malt extract should be administered after each staple meal. The oil may be given with pancreas by the rectum. (See next page.)

Febrile disturbance, as evidenced by a moderately high temperature and furred tongue, is a barrier to its use. It is a mustake to force it under such circumstances; the best plan then is to get the digestive organs made right first with a simple saline mixture like the following, which is a good formula for the sub-tebrile troubles arising during any

stage of phthisis:

R Potassii vicurb			٠,	grj.
Morphime hydrochlor.		4		gr ÷.
Acid hydrocyaniei dil.				m x
Autur dest.			nd	3 vmM

S. One large taldespoonful with as much fresh benon juice, every four hours, to be taken while efferyesing

Malt extracts have been use I, and they are, doubtless, of value massisting the digestion of starchy foods; but if the combination of oil and malt extract already mentioned is tolerated by the stomach, there

is no necessity for further use of these drugs,

Pancreatic emulsion, containing an emulsified and pancreatized animal fat, is highly recommended, but to most patients it is objectionable, and the writer has ceased to use it. Where a pancreatic forment is considered necessary or advisable to supplement or assist the human secretions in their digestive functions, trypsin, pancreatin, Bengers liquor, or l'aurchild's pulverized extract may be used for mixing with the food. Weir Mitchell's method of administering cod-liver oil as pancreas is the best of all, if the patient can be got to take the trouble to use it, and it is an excellent plan where the oil cannot be tolerated by the stomach. Enough of water to cover 8 ounces of thopped beef pain reas is allowed to stand in a warm place for an hear them squeezed through a towel, and I ounce of the juice is rubbed up with I ounce of pale cod-liver oil, and injected three times a day into the rectum.

Lamb sweetbreads, which are cheap and easily procured, make one of the most palatable and nutritious dishes for the consumptive. They come in very well in the months when oysters are not to be had. They are best booked for a few minutes in a very little water, and then stewed

quickly in a saucepan with a small quantity of butter.

The hypophesephites are believed by many to possess great efficacy in the early stages of phthisis, and the various quack syrups which are much used by the public are not without their therapeutic value; but, as a rule, those whose composition are known, when prepared by any respectable chemist, will be found to give more satisfactory results than the highly advertised nestrums. The syr. hypophosphitum composition is an excellent and reliable preparation, as a also Fellows' syrup. The quinne and strychnine may be omitted in the first mentioned compound, when the effects of the hypophosphites of fron, calcium, manginese, and potassium only are desired. The U.S. P. syr. hypophosphitum may be used.

When administered in committee with cod-liver oil, there can be no doubt that these drugs are in st valuable in the early stages of phthise

and in very chronic cases.

The treatment of palmonary phthis by drugs since the discovery of the bacilius of tubercle is one of ceaseless activity, and of incessant changes. Up to the present, unfortunately, little progress can be x-

ported in the treatment of the disease by germicides, though every known substance whose action is immical to the life of immite organisms has been administered. Of all these trials, by far the best results have been obtained by creasure. The writer has used it for several years past, and can testify to its great value in relieving cough, lessening expectoration, lowering fever heat, checking night-sweats, and improving the appetite and digestion, and diminishing diarrhea. As he never used it alone, but always in conjunction with all of the agents already mentioned, or as many of them as could be exhibited in each case, he cannot speak definitely about its specific or curative properties, but numerous observers testify to its specific action in phthisis. In basilar cavity in the lung, where decomposition of the sputum is evident from the fetid odor of retained secretion, there is no remedy to equal fall doses of creasote. In one case recently under the writer's care the most surprising results followed, and rapid healing of the cavity took place, but there was not evidence that the affection was tubercular.

Many thousands of cases have been treated, especially in Germany and on the Continent, during the last few years, and the reports of Von Brunn, Guttmann, Sami, Bourget, Szendiak, Kossow-Geronay, Watson, Seitz, Fawitzki, Nobili, Brzezmaki, Sommerbrodt, Gimbert, Bouckhardt, Flint, B. Robinson, Jaccoud, Frinkel, Leech, Boganovitch, and hosts of other observers go, upon the whole, to prove that in creasure, when properly administered, we possess the best known drug for the treatment of phthisis. An examination of the reports of meet of these observers will show that they have given much larger doses than are usually administered in this country, 10 to 20 grains daily being often administered for long periods. The writer has rarely exceeded 5 grains daily; but it is his intention to push the drug, since the larger doses have been given with so much advantage, and with an ill effects.

Guttmann finds that the inbercular bacillus grows but feelily in a 1-4000 culture with creasote, and he calculates that the ingestion of 15 grains daily would charge the blood to this extent. It must be remembered that the bacilli probably are already struggling to maintain an existence in the body against odds created by the vital agencies always exercising a hostile influence against intruders, and it is quite reasonable to expect that a small amount of a drug like creasote introduced into the system might, under such conditions, he able to

turn the scale against the parasite.

It is, however, a mistake to theorize too closely in a matter of this sort. It is just possible that the drug may exert no such influence in the body, but that all its beneficial action may be owing to its effects upon digestion, assimilation, or other vital functions which lead to a healthner or more resisting condition of the blood and tissues. It seems possible to the writer that the good effects of creasore may be owing to its enusing such a change in the cells of the blood and lymphatic system as stimulates the natural progress of phagocytosis. (See under Tuberculosis.)

Many drugs introduced under totally erroneous theories have nevertheless been found to accomplish the desired object, though in a very different way. The reports of the efficacy of the drug under consideration cannot be ignored, and there is fair ground for hoping that improved methods, whereby larger doses can be administered without evil, may give still better results.

Pure beechwood creasote only should be used. This is now easily obtained in elegant small soft capsules, each containing one grain.

Professor Robinson recommends, when ordering creasote, that the article manufactured by Morson or Merck should be specified. Many authorities object to the enpsule on the ground that when it empties itself in the stomach a localized active inflammation must result. This is a mistake. As the capsule slowly dissolves, its contents gradually mix with those of the stomach; and even when given fasting no harm can result, much less can injury be likely to follow when the capsule is given along with or after food. The writer has given these capsules very frequently in gastric affections and often in ulcer of the stomach, when no food had been taken for days, and he never saw the least irritation or other untoward result follow; and he helieves the capsular form to be by far the best method of administering the drug. It is unfortunately rather expensive, and for this reason outside hospital extern practice.

The pilular form is generally most unsatisfactory, and a mixture containing the drug is most unpleasant. The following formula may be useful:

R -Creasoti purif. Morson				mess
Spit ciunameant .				3 iv.
Titlet atimatti amaji				Ž1j44.
Glycerini		6 8	nd	₹iv 3

 $S=O_{\rm D}$ temporation to be taken in a little water three times a day after mesh the lettle being shaken

Keferstein recommends -20 grains creasete, 6 drachms alcohol, 6 drachms syrup, and 3-sunces cinnamon water

Robinson was beechwood creasote, 6 minims; glycerin, I ounce

whiskey, 2 ounces.

Keferstein dissolves 45 minims in 1 ounce of tincture of cinnames of which 50 drops may be taken in half a cup of warm milk or a little wine. The formula for his pills is better; they should be contol with golatin.

В.	Степност	,	, .	gr. lx.
	Palvalifered . ()			Zj~
	Poly glosyricar rad (*** Mustby across			
Make	a mass and drasde into 120 pdfs		, q «	·,u

Rosenthal highly recommends creasote to be given in carbonated water.

Common is the chief therapeutic constituent of pure beechwood tar creasure, in which it sometimes exists to the extent of 90 per cent. Chemically it is the monumethal other of catechol or pyrocatechin, and is much less objectionable than creasure in taste and odor. It can be had in capsules, and sometimes may be tolerated when creasure disagrees. Subhi and Frankel have used it extensively in the treatment of phthiss with what may be regarded as very satisfactory results. It may be given in pill, mixture, or capsule. The usual method is in solution in some spirituous liquid or tineture, as in the case of creasure. Three minimum is a fair dose, which may be elegantly administered in sherry or tineture of orange peel. The writer can only speak from a limited experience of the drug, but the literature of the subject is extensive and most encouraging.

The internal administration of creasure may be easily carried out at the same time that cod liver oil and hygienic measures are being used. Indeed, some physicians mix one minim of pure creasote with two drachess of the oil for administration three or four times a day, after meals, and double this quantity can often be taken without pro-

ducing nausea or disgust.

The creasore treatment is advantageously assisted by inhalations of the drug. These will be referred to later on in speaking of the administration of remedial agents by the respiratory tract. It has

also been given subcutanionsly.

Bourget carries out the creasote treatment to the fullest extent by what is known as the "intensive method." By this plan the patient's system is saturated with the drug through various channels. Thus, guained is given by the mouth, dissolved in wine in summer and in codfiver oil in winter, until about I gramme. If grams, daily is gradually reached. Where it causes nausen, and sometimes even when it is well borne, he alternates the mouth method with that of rectal injections. At the same time every night a mixture of creasote and cod liver oil (1, 10) is rabbed into the skin over the close and armpits and abdomen, while as often as possible during day and night creasote is sprinkled upon an inhaber.

Recently Proxi of Bordonix has obtained very striking results by the hypodermic injection of from 1 to 3 cubic centimetres into the suprespinous fesse, of a mixture of guancid and indeterm in sterilized olive oil and vassime. Each cubic centimetre of the fluid which is transparent and bright contains 1 centigramme of indoform and 5 centigrammes of guancid. Sweating and fall of temperature 1 down each dose, but the reaction is not marked. Todallo of potassium

appears in the uritie.

He reports that he has seen no such improvement after the use of any other drug. The general condition improves, cough and expectoration are lessened, where covities dry up and creatize. In the

later stages of phthisis rough and expectoration are also lessened while night sweats and fever may disappear, and the number of the

Eacilii in the sputum undergoes diminution.

su phur in various forms has been long employed as an anti phthose cal agent, and since the discovery of the bacillus it has again come to the front in many new methods. The old plan consisted in the admit stration of the crude drug by the mouth, or by the administration of any of the sulphur waters, and a resolence at some of the tatural sulphur springs was considered and is still considered to be highly etheations. Sulphur is an excellent expectorant, and is parily exerted by the bronchial mucous membrane. The writer has been praised the onion which contains much sulphur) as one of the best known expectorants. Sulphur seems, to some extent, to filtill Bronchials ideal of a substance which should be looked for, and which would undergo slow decomposition in the intestine, or in the body generally, and give off slowly and constantly volatile antiseptic products to be exerted by the lungs

Untherto it has not been administered in such a way as to give hopeful results, though Witherle believes he has influenced the disease by giving small doses of the sulphide of calcium 1 grain in put every

hour until the system is saturated

The apparentiv barbarous method of Bergeon, by which large quantities of sulphureited hydrogen delited with carbon dioxide, are administered by the bowel, can hardly be said to be making much headway. He uses a capatchouc bag of the capacity of about are gallon. This is filled with CO, and connected with a Wolde's botto, which is attached to a tube and nozzle for introduction into the rectum.

The Wolffe's bottle being filled with a natural sulphuretted water the compression of the bag causes the CO to bubble through the solphuretted water and pass on into the intestine of the patient. Ten outdoor of the water was used and the entire contents of the bag were made to pass through this and enter the bowel at each sitting twee daily. There is much question about the real agent in producing the anchiration in the patients symptoms, for anchiration as regards 6 yer, cough, appetite, expectoration, and emaciation does occur.

Some observers are ng whom is Dupont, aftern that it is the CO, which is the active agent, though Beaumetz states it is the sulphuretted hydrogen, is twithstanling that Wood maintains that there is no ex-

force that this agent has any toxic effect upon disease germs.

Bardet's method of using the H.5 injections is different. He uses a solution continuing 10 grammes of calcium su plude in 100 cubic continuities of distilled water. One colic centinatre of this solution setfice 10 cubic evaluatives of H.5 when treated with an acid solution consisting of 20 grammes of furthern need and I gramme of salicylated in 100 cubic centin dies of water.

One cabic continettie of the acid solution displaces the H.S of Leuis

centimetre of the sulphide solution, and thus the amount injected is easily calculated

Wood's suggestion that rectal injections of sulphuretted hydrogen water should be used instead of the gaseous injections is a good one.

The writer, without any personal experience of the gaseous injections, after wading through the voluminous and contradictory reports of this method as practised by numerous experimenters, is perfectly satisfied that equally valuable and more constant results can be obtained by the administration of natural sulphur waters by the mouth.

Sulphites and hyposulphites, with inhalations of sulphurous acid,

have been used upon the same principles.

Bergeon now advocates rectal injections of CO, and others give a bicarb nate by the mouth, followed by an acid soon afterward in order to disengage CO, in the stomach. This is exercted by the pulmonary tract, and is apposed to improve the pulmonary nutrition, and increase the perimeter of the chest, and destroy the bacilli.

Arsenic has been fairly tried in phthisis, and some glowing reports of its value have been furnished from time to time. It is very difticult, however, to be certain that these good results have not been partly or mainly owing to the hygienic measures which were generally

employed at the same time.

Brunton believes that by increasing the tissue changes in the epithelial contents of the aiveoli it assists in rapidly breaking up and removing effused inflammatory products, and so prevents the tubercular bacillas from finding a suitable nidus, and thus the risk of converting a catarrhal comolidation into phthisis is prevented. It is only in the early stages of phthisis that the remedy is likely to do any permanent good, and notwithstanding the reports of decided successes, its administration should not be aclowed to interfers with the exhibition of the more important hygienic measures already enumerated. In the later stages it sometimes checks the night sweats, and seems to have some effect upon the temperature when this is not of a very high type. Some suppose that it benefits the sweating when this is depending upon or associated with a subfebrile temperature.

Upon the same principles as are supposed to constitute assenic a suitable anti-phthismal remedy mercury has been employed, and some sangaing thempentists believe that in this direction has the hipe of the ultimate victory over the bacillus of taberele. The dread of the cycle attending the administration of mercury is no doubt greatly exaggerated, and the writer has seen tonic effects as well as gain in weight and vigor, and improvement in the physical signs in catarrhal consolidation after the administration of small doses of the biebloride of

mercury.

Dochmann maintains that administered in the first and at the

beginning of the second stage, calomel improves the appetite, diminishes cough and fever, and dispels night sweats. Later on it reduces the fever, checks diarrhee and improves the general condition. Busindide of mercury in its grain doses has been also highly recommended, and in the form of pulverizations it has been used with the view of reaching the bacillus directiv. The buchloride has been essed in a similar way in the spray form, and these remedus have also been employed for parenchy mateus importants.

Martel musts upon the great value of insufflations of calomel

Notwithstanling reports, there is upon the whole little encourage ment to be obtained from the experiences of the routine admin straton

of mercurials in phthis with our present methods.

Eacaly tas oil, thym d, menthol, myrtol, salol, aristol, oil of cleves, naphthal, bal-am of Peru, anilme, ozone, oxygen, peroxide of hydrogen, earbolic acid, phenyl-propionic and phenyl acetic acids, mullenh mermas, belenin, sulphe arbelates, benzoic acid, chloride of calcum. chaulmoogra oil, terebene, chlorale of sodium, salievlie neal, not torm turpentine, todales, and tannin, have each one lately been reported or different deservers as having special or specific action upon the hard. when administered internally Except the last remedy nothing tool be said of the efficient of these agents their virtues as anti-philosoal remedies will respute much stronger evidence in their favor than a at present available. Tannan has numerous patrons, and any or per sung the many glowing reports about the efficacy of this drig to plathesis, without allowing the usual discount for enthusiasm, wor, the forced to conclude that the difficulty of curing the discuse was so ves The writer has given it a trial in some cases with negative res b H are gave 10 grains three times a day to all the phthracal patents in a Brisses hapital "with excellent results" in all stages of the disease especially when cavities existed. The balsium of Peru already ments and, has occupied the attenton of Schnitzer, who had a trute in exted into the years it has a very decidedly curative neigh the there fore, has discarded its administration by the month, and give by the hypostermic needle in the form of an emu sion with a ful It will require many more tengthing reports befor the methal will become a recognized treatment for phthasis.

the structure has been shown of late in the treatment of perlament plate as he main at which are intended to bring the antiseptic or mit persent a agents into direct a later with the diseased spots with the contained to be Intended us sprays, insufface us and parents and it is not in shown been treat; but taking all the reports were britished by the property of the first test of the person of the results of the person of the results of the person of the results of the person of the perso

In the tested that the state of the artests and was real

the constant of development as been inconsistent upon a feet of the constant at a special second of the format of the feet of the constant of

latter method promises well for homoptysis, the former method seems to induce it. Moist warm air has also been used. Dapardin Beaumetz and others denounce these methods as worthless and positively danger-

ods, and they may be regarded as now unpostmable.

Hydroflaoric acid has been much used and some good results have been obtained, but others have denied that it has had any beneficial effects so that it is needless to describe the method which is carried out by placing the patient in a chamber into which acidited air is pamped until each cubic metre contains ten to twenty litres of the funes obtained by acting upon fluorspar with HSO, in a leaden vessel. It does not appear that any hurm can result from this treatment, and gains of fourteen and sixteen pounds have been recorded after two months' treatment of one hour each day.

Creasede has been given by inhalation as already mentioned with much bencht, but the method of treating phthis with antiseptic respirators, which had such a rage after the discovery of the bacillus, is certainly count ground, and except as an adjunct to other treatment.

when special complications exist it will cease to be used

The perforated zinc unhaler, used with persevering care in conjunction with the internal and external or "intensive" method of administering crossole, has given decidedly beneficial results, but how much of the good is owing to the other means of getting the drug into the system is hard to say. Where the fetor of the expectoration is marked there cannot be a doubt that this treatment is most beneficial. A few drops 15 minims) of a solution of creasote in alcohol (1 in 3 or 4) may be sprinkled upon the sponge several times during the day.

Thymol, guareot, todine, carbolic and, circulyptus, todoform, menthol, and various other volatile antiseptics have been used in this

way with varying successes.

Robinson's inhaler tiquid consists of -

R - fedstermi .		٠.		gr xxiv
Creatwitz portf				me
Of cocalviti				. Myirj
Clilenderen				Malving.
Alcoholis et etheres			q = 3a	d 3av M

Coghill's liquid consists of -

R	-Creasi parit		33
	Acch carnolica		24
	First 1 al		30
	Spt viurnet		3 oj M.

Indide of mercury -1 part of police of mercury and 1 part is slide of potnessum in 5000 to 15,000, water to be used as a spray, has been extolled as a bacil as exterminator. It has been used in solution of five to ten times this strength.

It is, however, exceedingly doubtful if any of the above solutors ever reach the bacilli in the lang tissue, but it is almost cortain that a portion of the dose finds its way into the circulation eventually

Compressed air is recommended by Forlanim, and oxygen and the have been tried, and even introgen diluted with twice as mark at his been administered by Valenzuela, who finds the effects the sur- as if rarefied air was used, a marked antipyretic action being a monohormable.

Germain Sée has recently conducted extensive experiments up a totreatment of phthisis by artificial or medicated atm spheres 1952 pressure, and he reports improvement of appetite, gain of 892 diminution of cough and expectoration, and subsidence of tever. Ho method is carried out by placing the patient in a close change to one, two, or three hours, into which air was forced at an in the pressure of about half an atmosphere, after passing through a state of creasure and cucalyptol.

The oil of pinus painilio is of great benefit in some cases as a correct inhalation, or sprinkled over the spange of an inhalar or respect

Parenchymatous or intra-pulmonary injections have been trading great number of cases during the past few years, and sometimes with evil resolts.

Fernet injects, by a bing needle connected with a Prayar symme

3 drops of camphorated naphthol (equal 1 of pure naphthol

Riva injects into different parts of the lung at one time in a fix-1 ounce of a 1:3000 corrosive sublimate solution. The bin, d 2:3 used in the same way, and nearly every known antiseptic has retried, especially creasets dissilved in eacalyptus oil or lightly as

Indoform or index are favorite drugs for this purpose, but the west is content to wait for further evalence of their value before at the

this plan.

D. Walker injects a solution of menthol (12 per cent.) and cress to 2 per cent.) in olive oil into the largus by passing a curved value tube through the vocal cords. He reports the usual glowing to ments in early phthisis—1 c., loss of cough and gain in weight -true this practice.

Recently Launelongue's plan of attacking the bacilli by doce uptions of the chloride of zinc has received close attention. (See 2011)

Tula realies .

There would appear to be no limit to the during of some that poutests. An American physician reports that, observing the steet of phthisis in rheumatic patients, he impered 6 ounces of blood true rheumatic patient into persons suffering from phthisis. Rheumatic was said to have followed, with great improvement in all the law symptoms.

Little need be said of the various suggested surgical procedures the tapping, washing out, and drawing of cavities, or the opening for into them by bold and tree incisions from without, with the view

applying the cautery or causties. Such practice must show very different results from those published before interference of this kind comes to be recognized as a justifiable routine treatment in phthisis, The surgical treatment of large superficial basilar cavities is a legiti-

mate undertaking in many cases

Very recently Tuther, having satisfied himself that the ordinary surgical procedures limited to the opening and dramage of large tuber cular cavities did not exhaust the resources of the operator, was tempted to try resection of the lung in outque if phthisis. He made an inci-i in into the second intercestal space, passed his tager over the apex of the lung, found in it a nodule the size of a large baxel nut, and, after drawing the apex of the lung through the wound, he applied to it a silk ligature tightly, and cut off the diseased partion, suturing the pedule accurately to the peripateum of the internal surface of the second rib to prevent the danger of pneumothorax. Rapid recovery followed, a I dressings being dispensed with upon the ninth day.

The surprising results obtained by surgical treatment in tuberculosis

of the peritoneam are noticed under Peritomias, on page 611.

Kock's method of treating pulmonary phthias, which has been tried during the past year, is not referred to in this article. The writer has reserved for it a place under the heading of Tuberculosis, which should he read in connection with the present. In that place he ventures to insert a plea for the further trial of the lymph under different dosage regulations, and to protest against the abandonment without further trials of an agent proved to possess such marveltous selective action.

Cantharidinate of potassium, the injection of dog's serum and goat's blood, and other new agents, are also mentioned under Tabercul sis.

Remedial agents for the treatment or relief of some of the more prominent symptoms of phthisis may be mentioned. Cough demands attention in most cases at some stage or other of the affection, but there can scarcely be instanced a greater mistake in medical practice than the contine treatment of palinonary consumption by cough mixtures. The use of the various expectorants and anodynes which unfortunately constitute the chief portion of the anti-phthisical armamentarium of some physicians only leads to destruction of appetite, injury of digesto a, merease of sweating, and all the numerous ills resulting from retained secretion.

In the early stages of phthisis where the incessant, hard, dry, backing cough interferes with the patient's rest and assists in keeping up the irritation and fever, it is the duty of the physician to inhumster and dynes in smal, and off repeated dises so as to slightly influence the respiratory centre and check coughing, which is as injur its as it is useress. The saline mixture mentioned upon page 646 will be found to meet the case, and the quantity of morphine may be doubled, and an additional drop of dilute hydroevame acid may be often selded with advantage to each dose. Mixtures of this sort should be given very sparingly through the day, but they may be administered more freely

during the night. The citrate of potassium formed on adding the len will juice to the alkali is a valuable expectorant, and where the muces is temecions in cases characterized by difficult expectoration, aminonism carbonate to about hair the amount of the potassium salt may be sibstituted.

A teaspoonful of sal volatile in a wineglassful of water, to who ha tablespoonful of fresh lemon race and its grain of morphine have been added, is always a perfectly sate combination, and in the dyspices the cavern as stage it may be given to great advantage if the morphise be omitted.

Indide of potassium with small dose of ipecacuanha wine may be tried after meals.

The various remedies already mentioned as valuable in the constitutional treatment of the disease will be found of great benefit to the cough. Thus, cod-liver oil often relieves it, and ereasote is frequently very effications at all stages of the affection. Tar and creolin act in the same way. Counter irrutation by small blisters or indine or Compuse often helps the cough.

The various inhalations already mentioned may be tried. Indeed, as a rule, everything or every method should be preterred which wigive relief to cough with ut drugging by morphine, chloral, hentant hunlock, bromides, etc.

Creasure inhalation as already mentioned, is indicated especially in basicar cavities, or where expectoration is profited an i fetid.

The pinus pumilio is a grateful and efficacious remedy

Comming with hydrogyanic and often acts apsedily in subduing sparmodic cough when administered in the form of an initialation

When the cough is accompanied by pash, or where from plenrities plenro-lynna each deep inspiration is painful, anodyne biniments as chlorotorin and helladoina may be appared under orded silk or upon spongro-prime but, as a rule, there is nothing to give the relief which is at a hall by fix particle chart wall at the affected and

is all aded by fixing the clost wall at the affected spot,

While writing the present article, the writer has been called to be lieve a patient in the last stages of the disease, in whom every attempt at coughing was followed by a stabling agenzing pain in the chest Relief was instantly obtained by strapping the affected side of the thorax by bong strips of athesive plaster, passed from the sternal region of the sound sib-round the pained ribs, and eathing firmly upon the upposite side of the vertebral column, so as to immovable by the nill cted plasm as in a vice after the method suggested by Roberts

Positiong, as a rule, is of little use in such cases but in local in thaniantory complications of superficial extent, it may be often utilized

with great advantage for short periods,

Fever or pyroxis is one of the most serious symptoms which the physician will be called up in to contend with in the course of phthis as Up until comparatively recently he had to content himself with looking on white the patient slowly or quickly burned himself out. Too

often the suffering of the phthisical victim will be found to be measured by his increased temperature, and if this can be reduced and kept within bounds by safe measures, much of the pain, distress, and indescribable weariness which characterize some examples of the discusse may be obviated. Quinine is most unreliable, and in doses of large amount often aggravates the patient's discomfort by the unpleasant symptoms of cinchonism, or by the still more undesirable effect of

drying up his expectoration and increasing his cough.

The new antipyreties santipyrine and antifebruits are blessings of great value in the treatment of the pyrexia of some cases of phthisis. The method which was at first pursued after the introduction of antipyrine was carried out by the writer for three years. It consisted in administering 30 grains of antipyrine, and in one hour giving 15 grains more, and in another hour 15 grains again 600 grains in all), if the temperature had not fallen after the first or second dose. Sometimes a drop of 10° F, was observed, and the temperature was often found not to rise for twenty four hours after, during which time the greatest relief was experienced of all the distressing symptoms of the disease.

Though the writer never witnessed any alarming results from this large dose in phthisis, other observers have recorded serious conlapse and evanous, symptoms which he has since observed when small doses

have been given in other affections.

These untiward effects have led to the drug being administered in smaller doses at frequent intervals, 10 grains being given every for, five, or six hours until the temperature talls. Though the results by this plan are not nearly so definite and satisfactory as when the one large daily dose (60 grains is given, still, upon the whole, it is more likely to be safer, and hence the older plan is being gradually replaced by the small dose system. Some previous content themselves by giving a 5 grain tablet every few hours until the temperature begins to fall. The rise in this case soon follows, and the therm meter must be used often, as the physician feels his way and takes soundings before administering further doses of the drug.

Antifebrun may be given in 4 grain does every four or six hours it vet remains to be proved that it is safer than antipyrine, and though it will scarcely produce the same certain and speedy fall as is almost invariably found after a very large dose of this latter drug, nevertheless, it appears to have a steadier and more continuous action when given on the small dose system, consequently it will probably be found to better serve the end which the plysician has in view in the reduction

of fever heat in phthisis. It is also much chaper.

It is needless to discuss the advantages of thise remedies. Though they in no way tend to affect the altimate end to which the discussed action is slowly or quickly progressing, any one who watches the case and comfort so frequently following their administration will not withhold them in every case of phthesis. The drawback most likely to cause inconvenience will be excessive perspiration, and in very ad-

vanced stages of the disease, in very weak patients, they should be given contrously, and in very small doses; 2: grains of unlifebria often give relief under such circumstances. Other new antipyreties need not be discussed. Since using anapyrine, the writer has never had to employ sponging or to give wet packs for the high temperatures of acute or chrome tuberculosis.

These new agents, it must be remembered, are not suitable remedies to be used in a purely routine manner in the treatment of every rise of

temperature in chronic phthrsis

Wilbams does not speak highly of them, and when an agent for the resief of high temperature is needed, he prefers quinine and subcylates. For the pyrexia of the first stages of tuberculosis, he prefers derivate measures, such as counter pritation and salmes.

Where the temperature, however, rises to a height bordering upon hyperpyrexia, in the opinion of the writer, these agents are of little value, and the judicious administration of autipyrine is the best and

satest agent available.

Hemoptysis occurring during the course of phthisis will be met by

remotes mentioned upon page 311.

Discretion. Under this heading, upon page 190, the various remedial measures useful in the treatment of different kinds of districts.

have been enumerated.

There is no special or specific astringent for phthisical diarrhoss. When observation of the intestines exists, opinin or morphine is a cated in doses sufficient to quict peristals a and relieve pain, and serionally lead or copper salts may be also indicated, but where a pair astringent action is desired in the chronic diarrhiea of phthis wife writer avoids the matallic astringents and selects harmatoxy longs the linst observationable and most efficiency remedy of this class. It way be given in pill, powder, or mixture, 10 to 15 grains of the dry powdered extract being a moderate dose. Every known astringent and antiseptic remedy has been tried and generally found of some one

Beta naphthor, hydro naphthor, and small doses of hydrarg be also

are advocated

One creasote capsule after each motion sometimes acts like a chara-Lactic and has recoully been found of greatest service by some observers, and take is used by others. See under Diarrhusa, page 189

Under Peritonitie will be detailed the recent extraordinary result of

treating abdominal tub reglosis by Inparotomy.

Night constant. The obtained pill is still regarded as one of the best remedies. It may be given at bed time, or oftener it required

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So One pill to be taken at bed-hour

Belladonna or atropine seldom fails to relieve the sweating, but the dryness of the throat and the effects upon the expectoration and the heart often prevent its being used in such doses as give reliable results. One minim of the solution of atropine (1-100), representing $\frac{1}{100}$ grain, very generally checks sweating in phthesis, or 10 minims of the tincture of betladonna may be given in the evening, and 3 minims every two, three, or four hours afterward, may be safely administered. Occasionally belladonna and atropine fail.

Agaricane possesses very marked influence in checking the night sweats of phthusis, as first pointed out by Murrell. No disadvantages follow its action, and in some cases it affords relief when every other drug fails. There is much confusion about the dose, as the different samples of the drug differ considerably in strength. One eighth grain of the white crystalline powder may be given every four hours in very severe cases. Often one diselects like magic, and repetition may not

be needed for a considerable time.

It may be given alone, in aromatic sulphuric acid, or with Dover's powder.

Klemperer gives ½ grain of agaric acid in pill in the early evening. Hyoscine in minute dises, 1½ grain, hypodermically, gives good solts.

Dover's powder in 1 grain doses is used by some, but it is very uncertain.

Proposition, 140 grain, often acts most beneficially, and strychnine occasi mally succeeds.

Quinine in 3 to 6 grain does may be tried.

Arsenic in small repeated doses occasionally answers well.

Musearin, & grain, hypotermically, checks phthisical aweating, and

it may be also given by the mouth

Salphonal, in addition to its hypnotic properties, may be very often found to give excellent results in this complication. The writer has used it with great satisfaction in doses of 6 to 8 grains, but in one very advanced case at present under his notice it has not only failed, but the patient insists that upon every occasion of its administration the sweating becomes in re-profuse and exhausting. This is, however, a most exceptional result.

Phosphate of enforum in 8 to 12 gmin doses has sometimes given

good results, as it near cheek both sweating and diarrhoea.

Tannie and gallic acids, sulphurie acid, sulphate of iron, ergot, alum, and many other drugs have sometimes proved useful.

Tellurate of sedium, in doses of a grain, in pill, once a day, has recently given executive results, but the most objectionable garlic odor

given to the breath is a barrier to its use

Sponging the body over with vinegar or vinegar and water generally affords some relief, and bellindonna may be used in the same way with advantage. Chloral, 2 drachms, discolved in a tumb criul of brandy and water, has been found very useful when sponged over the body.

Very hot water often acts promptly when used in the same way a does solution of alum.

Ressentach reports encouraging success after the application of a ice bag over the abdomen for several hours during the night, in one where other remedies fail.

Laryugeal symptoms are to be met by the remedies mentanel assupage 110 for laryugeal phthous.

Peritencal complications are referred to under the treations to Tubercular Peritoutits, on page 611.

PITYRIASIS RUBRA OR EXPOLIATIVE DERMATITIS

The treatment of this very formidable affection is not so how to Hebra's opinion would lead one to expect, the writer in a local perione having seen at least three cases, closely agreeing with Heard description of the disease, which completely recovered under the priate treatment. Internal remedies do not appear to ever as influence, and in the successful cases it is very doubtful if the last contributed much to the result. After trying most of the particular agents the writer is inclined to believe that if any group to obtained from dregs internally it will be farnished by small for arisenal in combination with a diaphoretic and diaretic, as in two lowing

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28 A tablespoonial after meals three times daily, in water

Cod liver oil and iron at a later stage are also probably useful Local treatment will undoubtedly do much if conseignts said patiently carried but, the chief indication being to protect the afford part (the entire cutaneous covering of the body, from the irrust a produced by contact with the air and variations in temperature. Special symptons will call for emiless modifications of detains. A weak aikahae bath, containing starch or a little carb die acid, may of permitted for one or two hours daily where itching is very to a P some. Met reliance is to be placed in munetions by an anima. vegetable fat These should be carried out several times daily by the experienced hospital nurse told off for the purpose. Fresh lath deprived of every trace of same matter, answers the purpose wo-About 2 ounces of the sample limment of example r may be saided to each pound of the fat and in summer suct may be also added. That may be rubbed in gently and patiently, after the scales have been removed by prolonged immersion in the warm bath or by very gention fro to m with a soft, rough cotton towel. Zine ointment, to which 5 or 10 per cent, of the camphorated oil has been added, is to be then smeared over the limbs, which should be covered with lint or old linen, also well coated over with the eintment, and comfortably bandaged, the body being several times annointed with the lard during the day, while the limbs and face need be only dressed morning and night with the outment. Cod-liver oil, and outcor almost oils, may be also used. Some cases have been successfully treated by enusing the patient to live in a warm bath for many days or even weeks at a time.

PITYRIASIS VERSICOLOR.

Pityriasis versicolor, being a harmless parasitic affection, only slightly, if at all, contagious, its treatment is seldom domailed by the patient, who, as a rule, is scarcely conscious of its existence.

Almost any parasitic remedy speedily removes the discobration, and the physician can use any antiseptic solution which pleases his fancy. The most elegant will be:

R -Hydrarg chlor, corres		gr xx
Ammon chlor		gr xv.
Spt layand die		333
Mist amygdalae	nd	3x W

5-T) be freely sponged over the discolored spots every night

Carbolic lotion or a strong carbolic soap will remove it. In phthisical patients the affection is common, and is sometimes entirely removed by the application of iodine which is used for purposes of counter-irritation, or by encalyptus or creasote ointments applied with other objects in view.

Sulphites, or sulphides, or sulphurous acid solution (1:5), are

speedy and cleanly.

PLACENTA PRÆVIA

Though a description of the various operative measures which may be demanded at the purposed period is outside the scope of the present volume, a brief reference to the treatment of this form lable abnormal condition may be here inserted

The management of the case will depend, to a very large extent, upon the term of the pregnancy, duration, and extent of hemor-

rhage, etc.

In the earlier months before the seventh), where the hemorrhage calls attention to the combition and the diagnosis is char, the treatment of the case will be pretty much like that of an aborton. Absolute rest upon a hard bed in a coel room, with the usual precantisms indicated under Aborton, may tide the patient over the period when the viability of the elicit may be naturally expected. This expectant plan is, however, only justified when the hemorrhage is very smale,

and the onset of severe bleeding, which may demand immediate action,

is always to be arranged for.

When this profuse hemorrhage occurs, the rule should be observed that delivery is to be accomplished at the earliest possible moment. If the os be small and not dilated to any considerable extent, not withstanding the adverse opinion of many authorities, the practioner is justified, if the waters have not come away, in carefully plugging the vagina by the method mentioned upon page 11. This as a temporary expedient will serve many purposes. It will stop the hemorrhige for a time, during which the physician can arrange for the assistance which he requires. It will in some cases enable him to put an exhausted and aniemic patient into a better condition to bear the shock of a rapid delivery, and it will probably excite the uterus to better contraction. Spiegelberg disapproves of the method of plugging by rubber bags in this condition, and he advises the introduction of a disinfected sponge or a lammaria tent before inserting the vaginal tampons, "if the cervix be far from dilated " He objects to the plan of Hick's version being employed when the cervix is unprepared for The same objection also maintains against rupturing the membranes under similar circumstances. If the is is already ditated to any extent when the patient comes under notice, or if the os is found dilated after the removal of the plugs, the course is then the same in both cases, and does not admit of any question. It is to turn and deliver as queedly as possible. The operator introduces his hand through the on by the side of and not through the placents, proceeding in the direction in which he teels the adhesions to be the least extengive, avoiding, as far as possible, ropture of the membranes as he earross his hand high up into the uterus between its wall and the newbranes, until the feet are grasped and brought down, when delivery may be accomplished in the ordinary way. The extent of the hunce rhage must not be permitted for a moment to paralyze or under lusten the operator's ethorts. With the feet grasped in the uterus, me forearm of the physician acts as a plug, and generally stops the hem to rhage; and at this moment he may sately rest for a brief period before proceeding further so us to be prepared for the gush of blood white generally accompanies the descent of his lead and arm

Obermann lays stress upon the importance of massage of the body of the uterus during the process of extraction, which should be most

deliberate.

The following rules are laid down by Braxton Hicks for the management of placenta previa, and are of such importance as to warrant their reproduction here:

1. After diagnosis of placenta practia is made, proceed as early as

possible to terminate prignancy

2 When once we have commenced to act, we are to remain by our patient.

5. If the on be fully expanded and the placenta marginal, we

rupture the membranes and wait to see if the head is soon pushed by the pains into the os.

4. If there be any slowness or hesitation in this respect, then employ

forceps or version.

5. If the os be small and placenta more or less over it, the placenta is to be carefully detached from around the os. If no further bleeding occur, we may elect to wait an hour or two, but should the os not expand, and if dilating bags are at hand, the os may be dilated. If it appears the forceps can be admitted easily, they may be used, but if not, version by combined external and internal method should be employed, and the os plugged by the leg or breech of the fetus; after this is done, the case may be left to nature, with gentle assistance, as in footling and breech cases.

6. If the es be small, and if we have neither forceps nor drinting bags, then combined version should be resorted to, leaving the rest to

nature, gently assisted.

7. If during any of the above maneuvres, sharp bleeding should come, it is best to turn by the combined method in order to plug with the breech.

8. Where the hemorrhage occurs before the end of the seventh month, version by the combined method, no force following, is the

best plan

To these I may add, however, if we employ a routine method in all cases, it will be found that the version by combined method, on force following, gives a result as good, it not better, than any. The after-treatment must be conducted on modern principles. Should owing occur after the expulsion of the placenta, the swabbing of the lower uterus by stypics will be easy; and imamuch as the outlet of the uterus is habic more especially to be blocked by adherent clots, it will be wise to irrigate the cavity daily with some antiseptic solution, or to insert iodoform pessaries into the vagina, particularly if the irrigation cannot be done.

PLEURITIS, Acute

Acute inflammation of the pleura is to be met by the measures already pointed out as bencheial in the treatment of other inflammations. The most prominent symptom, and the one calling out most loudly for relief, is pain. This should be promptly met by morphine or opium, and these agents act bencheially in other ways than simply by giving relief to the patient's suffering. If the case is seen from the first onset of the disease, when the pain in respiration or in coughing is very severe, a hypodermic in ection of \$\frac{1}{2}\$ grain of morphine may be administered in the region of the pained pleura. This may not be repeated unless under excepts hal circumstances, as the best effects of opium in the inflammation of scrous membranes will be obtained by off-repeated small doses by the month. With the opium should be combined remedies which will have some effect in subduing the fever,

by acting upon the skin and quieting the circulation. Even at the viry onset the writer has used the new antipyretics with great benefit where the constitutional disturbance and fever heat chanced to be very high. This, however, is not frequently the case, and the best routing treatment at this stage will be found in a simple disphoretic combined with the anodyne, as in the following:

R	M ajihma hydrochlia T.net, verstri vir.		gr j Miviji
	Liq namoti aestat		Silver
	Vir antimonii		31188
	A pur maigh	ad	Zvij M.

5. The lablespoonful to be taken every third hour.

The exhibition of opium is not the only measure to be relied upon

for the relict of pain,

General blood etting is unfortunately now seldom used. In score cases at may save life, and anyone who, like the writer, has seen a afford marked and speedy relief with amelioration of every symptom will not readily be seduced into the present prevailing belief in its medicacy. When the urgency of the pain and dysphola warrant the letting out of blood, a large opening should be made in a fair sized vein, 12 cances or even a just of blood, may be allowed to freely the.

and instant rebef may follow.

Less long, though acknowledged to be less efficacious, is much in a frequently processed. Ten beckes may be placed over the affected side, and if the patient has sufficient adopted overing over his role there cannot be a doubt about the advisability of putting one or twe suppling glasses over the bites and extracting more blood. In it a patients to be can be accomposhed by but tomentations. The action the less fing may be intensified by the administration of a large same purgative. The writer is by no means satisfied that leaching is stimuch use, and given a case where the extraction of blood is considered to be necessary by the argument of the dyspiners and other distress by

thinks that it will be safer to open a vein.

Perstreng is the obticular and still popular method of relieves the pair of mate plearities, and he transeed entaplasms applied to quertly afford the safest and least the chouchde routine plan of treates while uses of the decase where blood etting and leaching are central indicated. The first position may eminim hadrates weight of mustard and the subsequent ones may be entered of husseld meal, or the ingeneral but next one of a page COS may be adopted. Positioning in as be adventage—by depend as soon as pain subsides. Cold applications and interest of positions, or two large have been suggested and used tastend of positions, or the translation. There is not sufficient exidence of the view of the time of the meating on it recommends it as a routine practice, but it mught provided its occasional usefurness.

has been demonstrated to warrant one in readily adopting it when

warm or hot applications fail to afford relief.

Blistering the chest for the relief of pain in the early stages of acute pleuritis has still many advocates. Fagge maintained that it appeared to him more serviceable than any other measure; it is often undoubtedly of much service during all the stages of the disease from its onset until the absorption of the last remnants of cliesed fluid.

The blastering unfortunately interferes with the next remedial measure for the relief of pain, though beeching and poulticing do not do so

necessarily

Strapping of the affected side of the chest by means of stout strips of solhosive plaster, starting from the front of the chest on the sound side of the sternum, and ending upon the sound side beyond the spine, after enveloping the pained side firmly as in a vice, while the patient expires as forcibly as possible. This prevents the use of the affected lung and pleura to a great extent, and not only is pain relieved at once, but the rest is most beneficial as in the treatment of every other inflammation, and this method often appears to cut short the duration of the attack and the amount of citosion. A bandage three or four inches wide may also be used to relieve pain when applied tightly around the chest. This is known as Otto's method, and it is often valuable.

The hypodermic injection of cocame († to I gram) over the seat of the pain has given relief. As a rule, in acute pleuritis, little satisfaction may be expected from anodyne liniments as beliadoma, chloro-

form, etc.

During the time that these local remedies are being exhibited the morphine mixture, with the veratrum and antimonial wine, should be continued until the absence of pain and the subsidence of the fever

call for its decontinuance.

Up to this time the patient should be maintained in a position of absolute rest in hed, and this must be continued until the daily physical exploration of the chest proves that the effusion has ceased to increase, or as long as the amount of thaid remains considerable

Diet is to be of the simplest, solid food being probabited, milk and

farmacious foods being the chief part of the diet

Purgative are not called for, except at the earliest and during the later stages, and alcoholic stimulants are seldom indicated until the disease passes into a chronic form. As the effusion increases there seems to be some chance that by diminishing the amount of a jud consumed the effusion may be held in check. If this is true it must

only be to a very limited extent.

For all practical purposes the question now becomes one of the treatment of the result of the pleuritis, or, in other words, of the treatment of chission within the pleurit. The first point for settlement is well or the case is one for surgical or medical treatment. If the off soon is moderate in amount, and does not by its quantity threaten seriously to embarrans the heart, and to impede respiration, there can be no doubt

that the physician is justified in waiting to see if absorption will commence. Remedies of considerable power in hastening this should now be tried. Locally and constitutionally the effosion may be attacked

Bistering is often very successful, and one large cantharidane plaster may be applied to the centre of the affected side of the thorax, where it may be permitted to remain for eight or ten hours, until thorough vesication results. As a rule, the plan of applying several small b is ters for three or four hours each to different parts of the chest gives better results. These flying blisters may be made about three inches long and two and one-half inches broad, and may be placed upon different parts of the chest wall at the same time. The simplest way, however, is to use one blister, which should be kept on for, say, two hours near to the lower margin of the diaphragm. It may then be placed six inches higher up, and allowed to remain in contact with the skin for three or four hours, after which time it may be applied somewhere near to the level of the upper limit of the effusion for six or eight hours.

Sometimes the effect of this treatment is quite striking, and occasionally rapid diminution in the amount of fluid may be dated from the time of trying the blisters. It is generally useless if tried while the amount of fluid is steadily increasing.

Indine tineture is a counter irritant, or equal parts of tineture of indine and glycerin painted on with the view of being absorbed, may be tried. Every known counter-irritant has been used, and occasionally with success. The indine is, perhaps, the best of the class.

Mercurial omtment (1 in 6 or 8 may be freely rubbed into the chest wall, taking care that salivation does not follow from too long pre-tracted use of the remedy. If any improvement is to be got transplacation, signs should show themselves during the first two or three days after its being used. The cleate of mercury may be used, the cellent results may be obtained from applying a dilute mercurual sale ment, or cleate of mercury continent upon fint, and applying strapped over this, as by Roberts's plan. In this way the liminent of noothing poinssoum and soop B. P. may be used sometimes to great advantage

Internal remedies consist of absorbents like iodides, diureties also caffeine and digitals, purgatives of the saline class as sulphate of magnesia, and displicated sike large does of jaborandi or pilocarpus

Some of these agents can be tried together. Thus, the following is a combination of value:

R - Post digitalis	311
Tital wille	3 10
Petroni, militi	. 39
December services	$M = r \tilde{\epsilon}$ be

8 One tal especial to be taken in half a wineglissful of water after some three daily

Pilocarpine, to be of use, must be given in such doses as will cause most profuse sweating . I grain hypodermically), or one drachm of the

fluid extract of pilocarpus.

The first may now be changed to one in which the least possible amount of fluid is allowed, meat, biscuit, stale bread, or old cheese being only permitted for the first three days, a tumblerful of fluid being swallowed on the third day. Some authorities speak highly of a liberal diet of milk—five or six pints daily. All the above internal measures may be tried; but, as a rule, they are uncertain and disappointing, and should not be too long administered. The best results are obtained from giving salines according to Hay's method (see 5th edition of the author's work on Materia Medica and Theopeutics, page 451). After fasting, I ounce of surphate of magnesia dissolved in the smallest quantity of hot water may be administered the first thing in the morning. Half this dose may be ordered twice a day for weak patients, and twice this amount may be given to strong plethoric ones. P. B. Smith records several cases successfully treated by smaller doses employed in this way, with a dry diet.

Salicylate of sodium in full doses (30 grains), and salol (30 grains) four times daily are said to have a specific action over the effusion; but the most glowing accounts of the remarkable effects of antipyrine in moderate coses. 10 grains every four or six hours, have been recently published. The writer has not yet had an opportunity of testing the action of this drug over the effusion. Though he has used antipyrine in the early stages of the affection for the relief of pain and fever,

he had not noticed any specific effect upon the effusion.

These measures, as already funted at, are only warranted when the amount of fluid is not very extensive, nor are they to be used for any length of time, even when the amount of fluid is moderate, say 20 to 40 onners. Delay in the removal of the fluid means great risk to the lung, which is less likely to ultimately expand in proportion to the length of time during which it has been compressed by the fluid. Hence, when several weeks have clapsed with a moderate quantity of effusion in the pleura, though there be little inconvenience, and but slight displacement of organs, the fluid should be drawn off. Where the pleura is even filled only up to the angle of the scapula, and no symptoms whatever indicate to the patient that there is mything wrong, it is laid down that the fluid should be drawn off if it has respected treatment for more than four weeks.

If the patient be found to have the whole of the pleural cavity full when first seen, or to have both cavities half full, operation should not be delayed for the sake of trying the effects of drugs. Sudden death has been repeatedly noted when one cavity has been full, though no symptoms of pulmonary or cardiac distress were present to warn the physician of the impending catastrophe. Therefore, it in doubt, the

best course is to decide upon immediate tapping.

Various rules have been formulated for the guidance of the physician

as to when operation or waiting is to be decided upon. Some authorities are influenced much by the symptoms of embarrassment of the breathing, others by the displacement of organs, others by the duration of the effusion, etc., but the error that generally underlies all these conclusions will be found to be that the simple operation of tapping is too often regarded as the last resource, only to be used when all others fail.

The physician who decides upon purging, blistering, or diurctics in a case where dullness extends almost to the clavicle, will generally have his pains rewarded by the ultimate absorption of the efficient that, but occasionally, though rarely, he may have the mortification of finding that his patient has been suddenly called to his long rest. More frequently will be experience that a tardy convalescence, with a partially collapsed lung and shrankon chest wall will remain as a mone-

ment of his patience and faith in drags.

Procrastination often arises from some uncertainty in the diagnois. This should never be. If the physician is in doubt, the ordinary hypodermic syringe and needle will easily give him the required confidence. Already the way that this instrument may be utilized for exploratory purposes has been described. It should be thoroughly sterilized by immersion in some antiseptic liquid, and the evansier being half filled with weak carbolic or corresive a blimate solution, the instrument is held vertically while the juston is screwed home by a tew turns, so as to ful the needle with the solution down to its extreme point. It is then plunged into an intercestal space deeply, and if the ple intic fluid does not flow into the cyunder upon screwing out the piston, a few drops of the solution may be injected so us to clear the mostle of any plug of fibrin or coagulated blood, after which the reversal of the screw will draw up a fair sample of the liquid out of the plears. It may be a tax up a the creduity of the reader to be told that after withdrawing a dozen minims of the effusion such a change is sometimes set up in the pleara, and its contents as sometimes lends to a speedy absorption of the remain ler, yet the writer has observed this many times in hospital practice when the puncture has been made as a demonstration of physical diagnosis in old long standing effusions. Such a recell, however, is not to be counted upon where tar ping is industed in scate cases or where there is much liquid.

The hypodermic needle may be inserted anywhere, but, as a rule it will be test to introduce it at the spot where tapping is to be performed, as then the physician will be more confident in the introduction of his trochar and canala. It fluid is present he will so certainly find it that there is nittle tear of a negative result embarassing his fature action, but cases have been reported where no fluid entered the syringe, though a larger instrument was successfully employed immediately afterward at the same spot. The writer is inclined to believe that this only occurs when an empty hypodermic syringe is employed. The spot to be selected for princturing the pleara in paracentwis thorners is

not of very vital importance. Several situations have been recommended. The usual site is in the axillary line in the fourth interspace i. c., above the margin of the fifth rib; upon the right side, and in the lifth space (i. c. above the margin of the sixth rib; upon the left side. Bowditch advises the puncture to be made between the ninth and eleventh ribs. It is advisable to keep close to the upper border of the rib in order to avoid the intercostal artery or to puncture fair in the centre of the intercostal space. Other authorities, while keeping to the fourth and fifth spaces, select a spot in front of the axillary line, while some puncture at a short distance in front of the posteroir told of the axilla.

The most prominent or bulging space in any of these localities may be safely selected, and any spot should be avoided where there is

reason to believe that the pleura is much thickened.

The best form of instrument has already been discussed and described when detailing the treatment of empyema upon page 235, and there is

no necessity for repeating the details here.

Upon the whole the unequal suction force of the best aspirators is often a barrier to their usefulness in this operation and where the syphon principle is not considered satisfactory in any case, the writer employs Dienlator's aspirator, but after the fluid has commenced to run he does not exhaust the cylinder after emptying it each time, but slowly and patiently withdraws the piston and allows the fluid to flow in at a uniform and steady rate. The flow is too rapid when the piston is drawn up to the top of the cylinder and the stopcock turned fully on.

In chronic cases with large effusions as in malignant disease of the pleura, the writer has inserted a Southey's trochar and canula, and after withdrawing the trochar, a tine rubber tube being attached to the canula, the fluid is allowed to flow into a basin under the patient's bed containing some carbolic lotion, the end of the rubber tube being

kept under the surface of the liquid,

Of course, the great object of the operator should be to evacuate the fluid without admitting air. The writer in one case found that air was admitted owing to the struggles of the patient —a very nervous child; an excellent and rapid recovery ensued without a bad

symptom.

It is generally not advisable to remove all the fluid in the pleura, but the writer finds that the slowly flowing capillary stream from a Southey's canula may be safely permitted to run until the cavity empties itself. It is different with the quickly acting aspirator, and as a rule, the quicker the flow the greater is the danger of syncope, coughing, or dyspinea. Should such symptoms supervene the suction must be discontinued for a time without withdrawing the needle or canula, and as soon as marked embarrasson at supervenes, the operator had better withdraw the canula and trust to nature for the absorption of the remaining fluid which always happens.

After withdrawing the canula, a small pad of lint, souked in any antiseptic liquid, may be quickly placed upon the site of puncture, where it can be fastened by a few strips of adhesive plaster. Coughing, if it continues, may be relieved by a hypodermic injection of morphine, or by tightly bandaging the chest with a deep or bread binder.

After the operation is concluded the organs, which had been displaced, may be found partially restores to their normal position, and day by day the physical signs become nearer to the normal. Sometimes a second or a third tapping may be required. Should paske found at the first time of withdrawing the fluid, or at any subsequent time, the treatment described under empyema on page 235 will then be considered advisable. The utmost care must be taken to prevent an ordinary pleural efficient from being converted into a purulent care. This may be caused by the use of soiled instruments or by the admission of air during the tapping.

Sometimes a thickened pleura or a large deposit of lymph may give rise to difficulties in getting out the fluid. The latter may be pushed in front of the trochar or canula, but the experienced operator after he has punctured the skin by the instrument takes a short grip of the latter as he causes it to penetrate the remaining tissues with a sudden push or jerk, which is certain to penetrate instead of pushing the meabrane before it.

When the canula gets blocked there is some danger in attempting to clear it. The writer has driven out plugs of fibrin by forcing backsone of the fluid out of the aspirator cylinder, but this should not be attempted unless the instrument has previously been rendered as ptobs the inside and out, and only when the fittings are absolutely are tight

The canola with stop each, mentioned under Empyema, admits of being easily cleared of obstructions by pushing back the tracker without the possibility of air being admitted at the same time, and this is a great advantage.

Where I realized or circumscribed collections of pus are found each

cavity may require to be separately pun tured and tapped.

Professor Leasuselies has introduced a method of treating plearate efficient which appears to be a distinct advance, and it can be used also in parabolic cases. Its object is to do away with the untoward results which sometimes occur from the disturbance of the balance of intra thoracic pressure. He withdraws a small amount of the flash until some uncaseness is felt by the patient, and then he injects, by a reversed action of the aspirator or syphon, an equal amount of a steril ited is lation of chloride of sodium 0.7 per cent in distribled water. After the balance is thus restored he continues the aspiration for a time, and again reverses the action injecting in more saline solution until little but pure a lation is left behind. Where no adhesions exist this method gives excellent resolts in plearity and empyema.

The diet after tapping should be of the most sustaining nature, and

every remedial agent calculated to improve the general nutrition should be given, as tonics with iron, quinine, and cod-liver oil, change of scene, etc. Where a tendency to re-accumulation occurs, and when the residual fluid after partial emptying of the pleura appears slow in disappearing, the treatment already mentioned must be persisted in, as blistering or counter-irritation, includes, and diureties, with saline purgatives like Friedrichshall, Carlsbad salts, or Hunyadi Janos water.

Chronic dry pleurisy is best relieved by blisters or strapping,

PLEURODYNIA.

The treatment of this affection will consist in the exhibition of the remedies suitable for muscular rhoumatism. In acute cases one or two full doses of salicylate of sodium 30 grams given after a hot pack, or

a Turkish or hot air bath often act very speedily.

After making an impression upon the pain in this way, the effect may be kept up by smaller doses or by 8 or 10 grain doses of antipyrine every six or eight hours. Salol, in doses of 15 to 20 grains, is a most trustworthy remedy. After the acute symptoms have subsided, or in chrome cases from the first, alkalies in full doses, in conjunction with the iodide of sedium or of potassium should be given.

H Sedii iodidi .				,		3 ij.
Petabour burserb	,	+				31
Tinet cimicings						3 v).
Optar cample					nd	3 m - M

St -A tablespoonful to be taken three times a day after meals.

Quinine, though highly recommended, has seldom been of any use in the writer's hands, but in very chronic cases arsenic is valuable

when given in combination with iron in amenic subjects,

Local treatment is of greatest service. If the pain is unbearable the speediest remedy will be a hypodermic injection of morphine (§ grain) given directly over the pained region, and if the patient must move about his business the chest should be strapped by Otto's method so as to entirely restrain the movements of the affected side. This generally affords instant renef if properly done. Belladonna and opium plaster may be useful. Thus a piece of but saturated in a mixture of equal parts of fracture of acouste and of liniments of belladonna and chloroform, may be laid upon the part and covered over with other silk and a bandage. Menthol, or chloral and camphor, may be rubbed over the part

Copping, blistering, or smart counter irritation with iodine, mustard, croton oil, Chilli paste, or tartar emetic outment, may be used. The continuous current or static electricity is often very useful. In severe cases acupuncture after freezing with the other spray may be tried.

PLEURO-PNEUMONIA-See under Pneumonia.

PLUMBISM

The treatment of acute poisoning by the salts of lead will be stated under the head of Poisons. In chronic lead poisoning the patient should be persuaded to give up his occupation for a time, if it be clear that the lead got into his system in this way. Minute examination of the patient and his surroundings should be made to determine the source of contamination, and this should, of course, be stopped at once The symptoms may require immediate relief. Thus the violent pain of lead colic must be relieved by a hypodermic injection of morphic but no permanent relief can be counted upon until free purgation is established. Two drugs give excellent results, sulphate of magnesia and easter oil. When very obstimate constipation exists, I ounce of caster oil, in combination with a minum of crots noil, may be given. For prolonged use the sulphate of magnesia, in small morning discosis to be preferred.

Indide of potassium is of the greatest value. It forms a soluble sall with the lead in the system, and this appears after a time in the urder lit may be given in any form, and often acts best when combined with the saline purgative just manticiped. Five grains of the iodide may be given three times a day after meals, and I druchm of the sulphate of

magnesia, three times daily, before meals,

Alum is also of use, and, combined with opium, it often is found to

purge gently in painter's colic.

Sulphur baths, or baths of the soluble sulphules or sulphurets, are recommended, but there is room for doubting their usefulness. Sulphur internally is beneficial.

The rectal injection of the vapor of other has been found useful in

the treatment of lead colic.

For the elimination of the poison, Seminola has recently obtained excellent results, and these have also been corroborated by other experimenters. He placed the patient in an acidolated bath, and each one pole of the continuous current upon the tongue, while the other pole was dropped into the water. Though no lead was found upon the sates of the bath or in the water, the urine was found some days afterward to show that increased cumulation was taking place. Lie buth was then disposed with in other cases, and one pole was placed upon the tenge and the other open the pit of the stomach, or one pie ever the certebral column, and the other over the stomach. In all cases the urine showed increased amounts of lead, and the blue has disappeared in about three weeks except in those cases where sater-time cheep halle symptoms were present.

If extractly is the remedy for local paralytic lessons, and it may be used with advantage even when no paralysis is observable, but where the reacts in of degeneration is present. The continuous current may be applied to the affected muscles and to the nerves supplying them.

The induced current may be also occasionally used. This treatment should be patiently persisted in for long periods. Massage may be tried in conjunction with it, and the results just mentioned as obtained by Semmola suggest that the beneficial effects of the current may be possibly owing to the increased channation. Erb has suggested galvanization of the spinal cord, which probably would be beneficial in the same way. See also under Cohe, on page 132, and under Paralysis.

on page 578

The prophylactic treatment of all persons subjected to the action of lead is of the utmost importance. The most rigid attention to personal cleanliness is essential. Painters who never eat in their paint shops, and who always carefully wash their hands before meal times, escape, while their less scrupulously clean companions suffer. Where the dry thust of any lead compounds saturate the air of workrooms or manufactories, the workers should be educated to keep their months closed, and do all the breathing through the nose, or respirators should be worn, and the freest possible ventilation be insisted upon.

Lemonade made in the ordinary way, but containing free sulphuric instead of citric or tartaric acid, has been found useful, or the acid may be administered in conjunction with a morning dose of surphate of

magnesia in very dilute solution.

PNEUMONIA.

There is much that is most unsatisfactory in the present aspect of the treatment of pacumona. Mild cases of the disease do well with almost any treatment, but there are grave differences of opinion regarding the best methods of dealing with the worse forms of the discase.

The writer believes that what is at present called pneamonia is but a local or secondary manifestation of several totally distinct constitutional affections which we are not yet able to differentiate. The first catisfactory progress in the treatment of pneumonia will begin after the natures of these separate affections have been demonstrated. For the present the physician must be content to treat pneumonia upon the same rational lines as are indicated in the management of the continued fevers, with such modifications as the extent, nature, and neverity of the local pulmonary lesion will suggest, taking care to steer his way clearly between the warm had and peppermint water treatment, and the heroic calomel, blood letting, or alcoholic plans.

In the very early stage the patient is of course, to be put to bed, to have a moderate amount of clothing, and an abundance of freed, pure air of an equable temperature --say about 60 F. and a milk dict

The popular idea of the danger of draughts should compel the physician to superintend the ventilation and heating of the sick room. The writer would urge that a few screens, covered with light muslin, and about six feet in height, should be placed at a little distance ground the patient's bed, which must not be in a corner of a room.

With such a contrivance as this, doors, windows, and ventilators may

be safely left freely open, even in moderately cold weather.

The most that should be attempted in the way of drugs should be the administration of a mild saline cathartic alone or preceded by 3 grains of caloniel. When the bowels have been thus cleared out, its hot skin may be made to act, the cough may be soothed, and the pain in the chest relieved by a simple combination like the following:

B Morphine hydrochlor.				gr 4.
Laq ammon acetate.			4	30.
Vini antimonii .				III Iv.
Aous camph			0 8 24	Evni M

S. -One tablespoonful to be taken every four bours.

With the administration of the above, large, hot, lineeed poulties now be applied every three or four hours. It is best to redden the stowell at the start by mustard, and to keep up the effect afterward he plain lineeed, or the plan of combining a pure mustard and supplineeed poultice, as mentioned upon page 608, may be adopted. The poultices should be spread upon flaunch, and should extend from the spine to the sternum of the affected side.

Where these simple measures fail to relieve the pain in the ches. As a larger dose of morphine may be given by podermically, but the 22 this pain is probably owing to some pleuritis which it constantly present in pneumonia, the same freedom in the use of anodynes is not admissible, owing to the danger of interfering with the expoetoration as 1 to exacutation. With care, however, pain at this stage can generally be

kept in check or almost entirely relieved by opiates.

Hot tomaniations (to which any of the innumerable anodyne list ments can be added, cupping, blottering, and leeching may be considered necessary. A method used by Goodhart and Franch with marked success consists in applying continuously a large rubbin see bag over the affected lung. After several hours of this application pain may disappear, cough may lessen, and very often a marked lab in the fever heat takes place, so much so that many Continental phote cans use the needing as an antipyretic. Cold compresses may be tred as a sort of compressive between this treatment and that by hot positiving of for entations.

formerly blood-letting was freely practised for the relief of pair and with the view of citting short the disease. There cannot be a death that as a routine method this raised the death-rate, and it is very probable that many patients died from the heroic blood asting who would have fixed had nothing whatever been done for those Nevertheless it is just as likely that some few patients nowadays are permitted to die for want of blood-biting. With a firm, incompressible passe in a strong plethoric subject who is suffering from deepness, or much palmonary endowerassment and firelity, blood

letting may still be relied upon to turn the scale in the patient's

Leeching will not accomplish this. This slow method of removing a small amount of blood will not produce any marked benefit in severe cases, though it may relieve local pain, but in conjunction with a smart saline purge and the application of one or more cupping glasses over the leech-bites a good effect has been several times obtained by the writer.

Some authorities maintain that at this early stage of the disease it may be rendered abortive by large doses of quinine (30 grains), calomel 10 grains), by very cold baths, and other measures. This is so unlikely, and at constant variance with experience, that when abortion does take piace most observers will conclude that it was either a mistake in ding-

nosis or a natural freak of the disease.

The temperature should be watched closely, and when, say 104 or more degrees are recorded, it will be wise to consider what is to be done to reduce it. Various measures are feasible. The writer prefers antipyrine in moderate doses—say 10 grans every four or six hours. This is comparative y safe, and, when used with discrimination and the effects watched, it is perfectly safe, but the results are not con-

Other new antipyreties, as antifebrin, salol, and exalgine, may be tried, but of the latter enough is not known to warrant a definite or

strong opinion.

Quinine is a favorite drug with many eminent authorities, but the writer has seen it do harm when given in doses sufficient to produce a marked impression upon the temperature. It is sometimes given to the extent of 20 or 30 grains at once. This amount may dry up the expectoration and embarrass the patient's breathing by greatly mereus ing the cough trouble, and, moreover, it may tail altogether in redueing the temperature.

Salicylate of sodium, though open to many objections, if pure, answers even better than quinine salicin is safer than the soda salt, but both

are, perhaps, inferior to autipyrine

The ice bag applied to the chest, as already mentioned, is sometimes effectual, and it relieves pain at the same time, but it may aggravate

рани из воше Савей.

Fenwick has introduced an excellent plan for the abstraction of body heat by a constant current of cool air. He has demonstrated its great value in paramonia. It consists of a large and wide iron sargieal cradle, from the central bar of which are suspended several small sine pails half filled with ice. The patient, covered with a light sheet of opaque gauze, new undreased upon the bed, and the craode, covered by a light counterpane, is placed over him, a hot water bottle is placed at his feet. This plan may be kept in operation for many days, and when hyperpyrexia threatens, cold sponging may be treed in addition.

Cold baths are greatly used on the Continent in the treatment of pneumonia, and some authorities use them as a routine method even when the temperature does not exceed 102° or 103° F, and claims low mortality. A bath of the temperature of about 60 is emplored and the patient is immersed for fifteen to twenty five minutes, the p. .. and temperature being closely watched. In mild cases, one mast conclude that they are often unnecessary, and the difficulty of lifting a weak patient into and out of a bath is not one to be lightly undertaken in a disease in which the main principle of treatment should be a husband or save up any scrap of strength which the patient pos- es In such cases it has always appeared to the writer more rational to resort to cold sponging or wet compresses. It does not do away with this objection to quote a low mortality where the cold hath is used a a routine way, for the mortality might be still further reduced if the use of the bath was confined to selected cases. In hyperpyrexia with a fever heat of 100° or more, the cold bath is the best agent which we possess, and undoubtedly it affords the patient the best chance for de-Under such conditions all other antipy retics should be aban limet as waste of time in dealing with pheamonia.

The patient may be kept in the bath until the temperature falls trabout 100, and the heat of the bath may be reduced to 40 in severe cases. As the fall continues after his removal to bed, it is seldom was to wait until the fever heat falls entirely to the normal during the immersion. Where there is much prostration the heat of the but may be gradually reduced from about 80. F. at the beginning of the immersion to 50. F. at the end by adding cold water or new. A trades of stimulant may be given before the patient leaves his bed, and this may be repeated while in the bath or after he has been laid in test again. The effect upon the pulse, temperature, and general conditions to be the guide when the question of repeating this treatment contains

up again in four, sex, or eight hours after the bath

As failure of the heart's action is one of the nest frequent causes of death in phenomena, the pulse should be watched from the very one of the attack, and as soon as the least sign of cardiac failure is notice

able the free exhibition of alcoholic stimulants is indicated

It is not advisable, however, to order alcohol in a routine fashion is all cases of preamonia from the beginning. In the early singles it may do harm. When the pulse shows signs of wadness and frequency the stimulant should not be withheld. Such is the present doctrine, and although generally received and acted upon, there are not wanting signs which point to a serious modification of protessional opinion in this direction. Nevertlabes with a pulse of 120, and compressible one is not just field in withholding a large amount of alcoholic seminulants, considering our present knowledge of the disease; 8 to 12 ourses, or even 20 ourses, of good whishey of at least five years idd) may be given in very severe or desperate cases. It is better to give

the whiskey in milk-a tablespoonful may be given in a large wine-

glassful of milk every hour or every two hours.

The writer believes that one serious mistake is often made in such cases—the patient being able only to take a small amount of nourishment, the physician or a case meisting upon the alcohol, it may then

become almost the only thing the patient takes.

Food is of vital importance from the beginning, and if more attention was bestowed upon it there would often be less necessity for thinking of alcohol. Beginning with milk, beef tea and strong soups or beef exercises should be liberally administered, and the effect of large quantities of a carefully prepared beef tea upon the failing cardiac muscle is not to be lost sight of. Though such a dictary can hardly be expected to build up tissue in a state like that in which the pneumonic patient is in, it certainly will tend to prevent tissue waste, and may have the patient's life by saving his cardiac muscle. The danger of over-stimulating the heart must not be lost sight of. Brandy may be given instead of whiskey; but, as a rule, wine in any form is inferior to these.

Digitalis has been strongly recommended in the treatment of pneumonia, both as a cardiac tonic and antipyretic. Petresco states that he has used this drug in large doses for the past six or seven years in every case of pneumonia "with eminently satisfactory results, the attack usually aborting by the second or third day, sometimes the patient being able to return to work after twenty-four hours."

The writer gave the drig a fair trial some years ago, and resolved never to depend upon it again, as it invariably proved a failure when used by itself. In no instance has he observed any marked antipyretic effects from it in pneumonia. Where cardiac power is failing, in spite of the free exhibition of alcohol, and where the breathing and cough

are troublesome, the following combination may be tried:

tamen name 13c- H		3 186
bpt wither		33
Trust digitalia		3 W
Messier, .		gr lx.
Vir. ipconsanhs		311
Treet marks for	a.l	3sj. M

8. One tablespoonful to be taken every four fours in a wineglassful of water.

This is a powerful diffusible stimulant, and, though the amount of digitalis in it is very much less than is recommended by those who use the drug as a specific for phenium. a still it will be well to watch its effects upon the urine, and to omit this tugredient of the recipe if there should be anything like suppression after the above has been administered for three or four days. Petresco gives as much as 60 to 160 grains of the leaf daily in intusion.

Caffeine or the very soluble double salt-the sodio-salicylate-is

safer than digitalis, and acts more rapidly in cases of cardiac failure. One grain may be given every three hours in conjunction with stima-

lants Spartein may be pushed with safety.

Under conditions like those just mentioned, blood-letting is still ad vised by some, but the benefits to be expected from it get less and live as the disease advances, and at this stage it would appear to be unustifiable, unless in the presence of great dyspness and lividity, with a full pulse.

For cardiac failure in pneumonia there is, perhaps, no drug to be compared with strychnine in full doses, and the writer does not besitate to recommend it in full hypodernuc doses under these cur-

cumstances.

Sleeplessness will require careful management, and before the introduction of the valuable hypnotics of recent years, there was nothing before the physician but the ice-cap and opium or morphine. As already stated, there is much risk in giving narcotics a account of the nature of the expectoration. Choral is decidedy objectionable. In the opinion of the writer, its use in prognature is unwarrantable, owing to the danger of its cardiac depressant action.

Sulphonal, given in a little whiskey punch, is the best of all hypnotics in a condition like that of a serious pneumonic attack

Thirty grams may be given.

Paraldehyde is also safe and efficacious. The cold bath often relieves the delirium, insomnia, and dyspuea when these symptom are dependent upon or associated with a high temperature, if asthenaus not well marked.

The above measures may be expected to save life in those sever and desperste cases which probably would succumb to a purely "expectant" treatment, though there is no doubt mild cases, and sometimes every case in a mild epidemic, may be successfully treated by the expectant method.

Other plans of treating pneumonia are being extensively tried, and most encouraging reports are published of the results, but as the writer has no personal experience of their use, he need only briefly

rebr to them.

Clemens has been treating pneumonia by inhalations of chloroform during the last forty years, with only two deaths at the beginning of this period. He mixes the chloroform with alcohol, and saturates a piece of firmly twisted lint with the mixture. This is wrapped up in dire cotton, and held near to the patient's mouth and mose, so as to permit of the vapor being freely mixed with air. Narcosis is not to be preduced, the chains for this treatment that it defibriuates the blood and modifies the local process of inflammation, so as to generally prevent hepatization, and that it basicus the termination and hads to the rapid disappearance of the physical signs of the disease.

Inhalations of oxygen have been highly recommended, and peroxide of hydrogen internally has been used extensively by Green in 30 minim dose, largely diluted every hour.

Numerous observers report glowingly of calomel, and Strong reports twenty cases treated successfully by doses of 20 grains every

three hours, with no ptvalism and little catharsis.

Iodide of potassium has been successfully given in doses of 15 grains

every three hours during the day and night by Nibson.

Aconite, veratrum viride, arnica, gelsemium, musearin, pilocarpine, acetate of lead, and many other drugs have been vaunted, but as the majority of these in even moderate doses depress the action of the

heart, they need only be named to be condemned.

Sturges and Copeland, whose authority in this question is entitled to the greatest respect, state that there are no drugs possessing a specific action in pneumonia, and that the treatment of symptoms as the hyperpyrexia, pain, insomnia, etc., are the points calling for attention. They regard active delirium and asthenia as indications for free stimulation, and dysphora for bleeding from the arm. Believing that the more active treatments have given a higher mortality, they state that they are content with the adoption of means which have the advantage of obvious reasonableness, resting not on the shifting sand of today's therapeuties, but on broad principles of conduct universally recognized and understood. With this the writer fully agrees, and thinks their remarks a fair commentary upon the list of active drugs just mentioned.

During the later stages of pneumonia, after the temperature falls, and the immediate danger seems to have passed, the greatest care should be exercised, as the heart may still require assistance. Stimulants should be continued for a little time in full and then in gradually diminishing amounts, but all autipyretic or depressing remedies must be carefully avoided and the horizontal position maintained during convalescence. The most liberal diet is to be kept up, and the following tonic, or anything passessing similar action, may be safely administered. Fellow's and Laston's syrups

are valuable.

BStrychning		Rr 1
Acid introhydrocler dil	4	31
Quanina sulphatin .		3 %
Infusi cod ambie .	Jol	Built M

S .- A tablespoontful in a little water before meabs three times a day,

PNEUMOTHORAX.

The treatment of air and pus in the pleural cavity has been mentioned under Empyenia, upon page 235. In those cases where air has suddenly found its way into the cavity by perforation or suptore of the visceral pleura without external injury, recovery often follows if

the patient is kept quiet. Where pain is distressing, small inhalators of chloroform, cupping, venescriton, or hypoderime impetions of mor

phine, may be tried

Where there is evidence of the air within the thorax being at a higher pressure than the outside atmosphere, as proved by the great distance of the side and marked displacement of organs, tapping by a fine trootal and canula is necessary. It is generally held that this should not be done into a sufficient time has expired in order to allow of the done of the aperture in the viscoral pleura through which the air origin you pussed outward. Albersheim has, however, shown that frequencing rations do not prevent closure of the aperture, and they effects ally prevent the formation of such adhesions as are fatal to the future through expension of the lungs. Hence he advises aspiration

The best rule for guidance should be that no operative interferous to be undertaken, except in the presence of very marked pun and distress, and then it will generally be found sufficient to tap with a the trochar, so as to permit the free escape of the impresented at, an equilibrium is established. A drainage tube may be left in where tooks much fluid or feter, but as a rule, when this is the case, the larger opening desirable in doing the or linary empresua operation shows a made. Bouvered recommends the internal use of opinin that pareoughing, and he insists that the canula should be left in situ.

POISONED WOUNDS See under Wounds and Septiments

POISONING

In the treatment of poisoning, the first consideration in the great majority of cases will be to evacuate the contents of the stomach work this is possible. This may be accomplished by emetics or by the star ach pump or by tickling the fauces when these agents are not at raid In poisoning by the strong mineral acids and all corrosive - ibitative the stormen pump is contractedicated, but in the case of corresponds stances like carbolic acid this may be used cautiously if a soft the to employed. Indeed, the soft India-rubber tube of the stomach to all can searcely do any harm except in the most destructive instances of poisoning by concentrated sulphuric or nitric acid, and the pump sasts always be litted with such a tabe in at least two sizes. When at hard the pump should be preferred to every other means of emptyon; the stomach and except in the limited number of cases just menti red may be used even when there is room for considerable deside in 'a' diagnosis of posoning in patients found in insensible or comatose on ditions. The coroner's court will justly consure the practitioner when has been in attendance upon a patient picked up in an insensible sa dition if the evolence afterward produced proves that a narcotic pos-tihad been swallowed, though when seen by the physician no sach cyr prace had been forthe ming and the symptoms pointed to head injury, urana or spoplexy. The cautious use of the pump with the rubber-tabe, when scientifically carried out, can in no way injure the patient's chances of recovery should the case ultimately turn out not to be one of poisoning; and as every minute's delay may be serious for the patient, and as there is thus short time for counsel and debate, he should be prepared to act accordingly and make his error upon the safe side.

The first time of using the stomach-pump is sure to be a bungling affair if the operator feels timorous or nervous. The tongue being depressed by the left index-finger as the patient is scated in a chair, with the head well steaded by an assistant, and the gag in position, the tube is to be pushed steadily, bo'dly, and rapidly through the mouth, pharynx, and asophagus until the stomach is reached. Though it is more difficult to pass the soft rubber tube, the confidence in its perfect harmleseness will be of great importance to the novice. He should not be deterred by the sound which may be produced by air passing through the tube as its extremity glides past the epiglottis, this ceases as the rubber is passed home into the stomach. During the pumping, by reversing the action of the levers, a little water may from time to time be sent into the stomach to clear the tube of any solul obstruction. and before withdrawing it finally, tepid water should be injected into the organ, and this should be pumped out again, the operation being continued until the washings return clear. The auti lote may be mixed with the water, and in many instances a quantity of this should be left in the stomach. In pumping opium or alcohol cases, after the washings return clear and free from odor, the stomach may be partially filled with strong infusion of ten or coffee.

The syphon tube may take the place of the stomach pump in most

Cares.

Thirty grains of sulphate of zinc or 10 grains of sulphate of copper in a tumblerful of tepid water will prove efficient emetics; and apomorphine, c_0 grain injected hypodermically, acts with great certainty and rapidity when the patient is unable to swallow. Notice should be taken of the fact that though patients may often take apomorphine in doses of 1 to ½ grain by the mouth without experiencing names, this dose might prove fatal if given by the hypodermic method, owing to its rapid depressant effect upon the heart.

Mustard in desertspoonful doses, in copious quantities of tepid water, may be used when the above emetics are not at hand. I pecacuanha and antimony are too slow in their action to be depended upon.

The contents of the stomach when ejected (or when obtained afterward upon opening the body) should be carefully preserved for further investigation. This is often overlooked in the exciting period of treatment.

The writer has several times successfully pumped and washed out the stomachs of infants and very young children with a soft Indusrubber male catheter, attached to the nozzle of an ordinary large glass or metal syringe. The following formula (from the Phorm. Rundschau) may be apployed as a general autidate for any poison of unknown nature:

B.—Calcined magnesia
Powdered wood charcoal
Hydrous peruvale of rem

The second results of the second results

Half an onnce of each of these may be given in a tumblerful of

water every half hour until three doses be taken.

The following bruef alphabetical list of poisons, and their antities and treatment is taken from the 5th edition of the author's work a Pharmacy, Materia Medica, and Therapeutics," page 623, and may part useful for reference in emergency:

Acide, Mineral.

The stomach-pump should not be used. Alkalies—lime, soap chair potash, soda, or magnesia—moderately diluted with water, near to freely given. In the absence of these, plaster off a wall, oils amost or olive), and smail doses of morphine hypodermically should be administered; all food should be given by the rectum. At a size stage, when the danger of perforation has passed off, bland must arnous foods, like barley water, linseed tea, and white of eggs may be freely given.

Acid, Prussic (or Hydrocyanic).

The stomach, if possible, should be emptied by the stomach-power of by a rapid emetic (4 drachin of sulphate of zinc); hypodermic layer tions of atropine (50 grain); 2 minims of the 1:100 solution of stropine may be given, and repeated in thirty minutes if necessary Ammonia, or whiskey, inhalation of oxygen, ammonia, or choses cold and hot affusions alternately, and artificial respiration, are the test agents to resert to.

Freshly precipitated oxide of iron, followed by a solution of particular of potassium, is to some extent a chemical antidote, but the stimulation after the evacuation of the stomach must be alone relied

u pon.

Aconite (and Heliebore or Veratrine)

The stomach-pump or emetics should be used: 110 grain of apomorphine hypodermically, or a tablespoonful of mustard in warm water, or I to I drachm of sulphate of zinc should be given as soon as possible. Stimulants—whiskey and ammonia hypodermically, with 20 to 30 minims of tincture of directures of zinctures. Strychnine may be given (1:100) should be then administered. Strychnine may be given (2) grain by mouth, rectum, or hypodermically.

The patient should be kept horizontally on his back, and in a state

of absolute rest, and sinapisms applied to the heart and extremities; and dry heat, friction, and artificial respiration kept up unceasingly. Marrel recommends inhalations of nitrite of amyl.

Alcohol

The stomach-pump should be promptly used, and the stomach filled through it with strong coffee, to which a little ammonia should be added; or a hypodermic injection of \sqrt{a} grain of apemorphine may be given in the absence of the pump; sinapisms, cold affine m, nitrite of anyl inhalation, or electricity may be tried, and in desperate cases, boiling water may be used to cause immediate vesication of the skin over the soles of the feet. The hypodermic injection of \sqrt{a} to \sqrt{a} grain of strychnine is of unquestionable value, as pointed out by Gibson.

Ammonia and Alkalies,

The stomach pump should not be used. Weak acids (acetic preferable) may be given, largely diluted, and followed by draughts of almond or olive oil or of melted butter, and demulcent drinks.

Tracheotomy may be required for the edoma of the glottis, and morphine hypodermically for the shock.

Antimony Tartar Emetlo).

Stomach-pump or emetics are not generally required, as vomiting sets in soon. Tannin, strong tea, or gallic acid, or any diluted astrongent tincture or infusion containing tannin, may be freely given, followed up by the hypodermic or rectal administration of alcohol, to which small doses of digitals or strychnine may be added. White of egg, barley water, or linseed tea may be given freely.

Butter of Antimony. The treatment of poisoning by this preparation of antimony should be the same as for the numeral needs -viz., magnesia, soap suds, chalk, potash, or soda, followed by oil and milk.

Arsenic.

The stomach-pump or emetics, or by grain of apom rephine should be injected even when vointing has alrea by taken place. Firshly prepared moist peroxide of from prepared by adding sods or ammonia to the functure of from and filtering rapidly through muslin or cambries or diatyzed from in ounce does, difficely or, in the absence of these, magnesia freely, or animal charcoal, olive all, or hims water, in it befreely given; demolecut drinks and stimulants by mouth or rectum are also indicated. Large doses of castor oil are essential to clear out the intestinal tract and to prevent further absorption.

Atropine and Belladonna.

The stomach-pump or emetics, and afterward the following are to be given: Tannin, charcoal, or tea, morphine († grain) by subcutaneous injection, or laudanum by the mouth, or pilocarpine († grain, subcutaneously, followed by purgatives.

The poison being exercted by the kidneys, the bladder should be emptied by the catheter to prevent reabsorption. Escrine in small discs has been advocated as an antagonist, but pilocarpine is better Free stimulation, counter-irritation, and artificial respiration may be

necessary.

Cannable Indica-

The stomach-pump or emetics, especially apomorphine hypodermically ($\frac{1}{10}$ to $\frac{1}{8}$ grain, are to be given, and the symptoms treated as they present themselves. It will generally be found necessary to both purge and stimulate.

Camphor.

Stomach-pump or emetics, and copious draughts of water, with brist saline cathartics, and general counter-irritation, or cold and hot douches alternately, afford the best means of dealing with this poison.

Cantharidos.

Stomach-pump or emetics, mucilagin as drinks, or, in their absence, oils, chalk, a little opium by the mouth, and a morphine suppositor, by the rectum, should be used.

Carbolic Acid.

The stomach-pump with its soft rubber tube should be used, after which the organ should be thoroughly washed out with pure glyceria or with solution of Epsom or Glauber's salt. Give oils, egg albumin, and warm mucilaginous drinks, with any soluble sulphate, and finally, freely stimulate, counter-pritate, and inject 25 grain of atropine. Though there is no known antidote, the writer—in a case where half a cupful of the strong acid was taken in a fit of drunkenness—after the contents of the stomach were evacuated, washed that organ out repeatedly with pure glycerin, using half a gallon of it, the glycerin dissolving the excess of acid out of the swillen mucous membrane, and the patient made a good recovery. He has since satisfied himself that this is the best treatment whenever the strong acid has been swallowed

Chloral Hydrate

The stomach-pump or emetics, especially injection of apomorphine to grown should be used, and these must be followed by injections of

strychnine (26 grain) or of atropine (24 grain), caffeine (5 grains) or free stimulation with ammonia, whiskey, or other, and sinapisms. Particularly external searmth. Electricity and artificial respiration; inhalation of amyl nitrite may be tried. The patient should be roused and prevented from sleeping, and, as death may occur from the diminution of the body heat, warmth is essential. A pint of strong, warm coffee into the rectum, as advised by Murrell, may save life.

Chlorine.

Chlorine, when inhaled, must be treated by inhalations of ammonia of sulphuretted hydrogen. If the poison has been swallowed it should be neutralized by large quantities of albumin and mucilaginous drinks.

Obloroform.

When symptoms of an alarming interference with the breathing or circulation come on during anasthesia, the tongue should be drawn forward, artificial respiration, cold affusion, free ventilation by a current of air, turning over the patient upon his left side, or inversion of the body, may be tried.

Hypodermically—whiskey, ammonia, strychnine, or digitalis, or inhalation of nitrite of anyl, may be given. Galvanism is doubtful. If the chloroform has been swallowed, use the stomach-pump, or give 16.

grain of apomorphine, and proceed as if inhaled.

The following practical rules are appended to the recent report of the Hyderabad Commision, and the reporters state "that the Commission has no doubt whatever that, if the rules be followed, chloroform may be given in any case requiring an operation with perfect ease and absolute safety, so as to do good without the risk of evil":

1. The recumbent position on the back and absolute freedom of

respiration are essential.

2. If during an operation the recumbent position on the back, cannot, from any cause, be maintained during chloroform administration, the atmost attention to the respiration is necessary to prevent asphyxin or an overdose. If there is any doubt whatever about the state of respiration, the patient should be at once restored to the recumbent position on the back.

3. To insure absolute freedom of respiration, tight clothing of every kind, either on the neck, chest, or abdomen, is to be strictly avoided; and no assistants or bystanders should be allowed to exert any pressure on any part of the patient's thorax or abdomen, even though the patient be struggling violently. If struggling does occur, it is always possible to hold the patient down by pressure on the shoulders, polyis, or legs, without doing anything which can by any possibility interfere with the free movements of respiration.

4. An apparatus is not essential, and ought not to be used, as, heing made to fit the face, it must tend to produce a certain amount of

asphyxia. Moreover, it is apt to take up part of the attention which is required elsewhere. In short, no matter how it is made, it introduces an element of danger into the administration. A convenent form of inhaler is an open cone or cap, with a little absorbent countries.

inside at the apex.

5. At the commencement of the inhabition care should be taken, by not holding the cap too close over the math and nose, to at elexciting stringgling or holding the breath. If struggling or holding the breath do occur, great care is necessary to avoid an overdest during the deep inspirations which follow. When quiet breathing is insured, as the patient begins to go over, there is no reason why the inhaler should not be applied close to the face, and all that is then necessary is to watch the cornea, and see that respiration is not interfered with.

6. In children, crying insures free admission of chloroform into the lung; but, as struggling and holding the breath can scarcely be avoided, and one or two whiffs of chloroform may be sufficient to produce complete insensibility, they should always be allowed to inhale a little fresh air during the first deep inspirations which follow is any struggling persons, but especially in children, it is essential a remove the inhaler after the first or second deep inspiration, as enough chloroform may have been inhaled to produce deep ansethesia, and this may only appear, or may deepen, after the chloroform is stopped. Struggling is best avoided in adults by making them be out hard after each inspiration during the inhalation.

7. The patient is, as a rule, anisathetized and ready for operation to be commenced when unconscious winking is no longer produced by touching the surface of the eye with the tip of the finger. The anisathetic should never, under any circumstances, be pushed unto the respiration stope; but when once the cornea is insentice. The patient should be kept gently under by occasional inhalations, and has be allowed to come out and renew the stage of struggling and re-

sistance.

8. As a rule, no operation should be commenced until the patient in fully under the influence of the anesthetic, so as to avoid all chance of death from surgical shock or fright.

9 The administrator should be guided as to the effect entirely of the respiration. His only object, while producing amosthesia, is to see

that the respiration is not interfered with.

10. If possible, the patient's chest and abdomen should be expedduring chloroform inhalation, so that the respiratory movements can be seen by the administrator. If anything interferes with the respiration in any way, however slightly, even if this occurs at the very commencement of the administration, if breath is held, or if there is sterior, the inhalation should be stopped until the breathing is natural again. This may sometimes create delay and inconvenience with inexperienced administrators, but experience will make any administrators.

trator so familiar with the respiratory functions under chloroform that he will in a short time know almost by intuition whether anything is going wrong, and be able to put it right without delay before any danger arises.

11. If the breathing becomes embarrassed, the lower jaw should be pulled, or pushed, from behind the angles forward, so that the lower teeth protrude in front of the upper. This raises the epiglottis and frees the larvax. At the same time, it is well to assist the respiration

artificially until the embarrassment passes off.

12. If by any accident the respiration stops, artificial respiration should be commenced at once, while an assistant lowers the head and draws forward the tongue with catch-forceps, by Howard's method, assisted by compression and relaxation of the thoracic walls. Artificial respiration should be continued until there is no doubt whatever that natural respiration is completely reestablished.

13. A small dose of morphine may be injected subcutaneously before chloroform inhalation, as it helps to keep the patient in a state of anasthesia in prolonged operations. There is nothing to show that atropane does any good in connection with the administration of chloroform, and

it may do a very great deal of harm.

14. Alcohol may be given with advantage before operations under chloroform, provided it does not cause excitement, and merely has the effect of giving the patient confidence and steadying the circulation.

Colchicum.

Stomach-pump or emetics, mucilaginous drinks, albumin, or strong tea or tannin should be given, and these should be followed by a purgative, after which free stimulation may be required, and symptoms met as they arise.

Conjum.

The stomach-pump or emetics, tannin, and castor oil should be used. Stimulate freely by ammonia. Hypodermies of strychime or atropine may be tried, and artificial respiration persevered with.

Copper Salts.

The stomach-pump or emetics must be resorted to if free vomiting has not occurred; yellow prussiate of potassium, egg albumin or milk, which form insoluble exper salts, are to be given; mucilaginous drinks, and wheaten thour or water in which yolks of eggs are suspended, and the free use of opium to allay irritation, are called for.

Corrosive Sublimate -See Mereury.

Creasote.

The same treatment may be employed as in poisoning by carbolic acid.

Croton Oil.

The general treatment for irritant poisons may be used, viz.: Emetics, or, if in the early stage, the gentle use of the stomach-pump, demulerated drinks, soothing enemata, and opium. Free stimulation and counter-irritation may be necessary.

Oyanide of Potassium.

Porsoning is to be treated as if hydrocyanic acid had been swallowed, and if seen at once give solution of ferri sulph., and alternate hot and cold douche, while atropine is given by hypodermic injection.

Digitalis

The stomach-pump or emetics, especially sulphate of zine, 4 dracha, or $\frac{1}{10}$ or 4 grain of apomorphine hypodermically, tannin, or animal charcoal, free stimulation, and the hypodermic injection of $\frac{1}{10}$ grain of aconitine, and the free use of optum, are required. Musearin (4 grain) is autagonistic, and alcohol should be given.

The patient should be kept absolutely quiet, and in the horizontal mention.

Elaterium.

Emetics or the stomach pump must be used. Demulcent drinks and opinin are to be administered freely, and the general treatment of the symptoms of gastro-intestinal irritation is to be followed.

Eserine, or Calabar Beau.

Emetics or the pump, with tannin or any tannin-containing liquid may be employed, but hypodermic injections of atropine of gram, until the pupils widely dilate, afford the best chance. Strychnine and chloral have been recommended.

Artificial respiration should be assiduously tried, with friction and warmth externally.

Ether (Inhalation)

Pull forward the tongue, give free current of air, commence artificial respiration, and treat as it enforceform poisoning.

Fungi, or Muscarin.

Emetics or the pump should be used and atropine given hypodermically of grain), and repeated until the pupis dilate, or digitals

or morphine, may be given. Free stimulation, sinapisms, and friction

may be required.

The writer has had to treat a large school of children who had eaten fungi. Many were very bad, and about six of them appeared to be dying when first seen. Atropine appeared to act like magic, and all made a good recovery.

Gelsemium.

The stomach-pump and emetics are to be used, and bicarbonate of potassium and tannin freely given; warmth, free stimulation with alcohol, electricity, and artificial respiration are to be kept up.

Hypodermics of ammonia or atropine, or digitals, are partially antagonistic. The best result will follow 3 minims of atropine solu-

tion (1:100,

Hydrocyanic (or Prussic) Acid.

Antidote and treatment are described under Acid, Prussic-

Hyoscyamus -Same as for Atropine.

Iodine.

Emetics or the cautious use of the rubber tube of the stomach-pump should be employed, together with the free administration of starch, arrowroot, bread, boiled potatoes, flour, lime-water, and demulcent drinks.

Laburnum.

The stomach pump, if possible, should be always used, even if vomiting has occurred, as portions of seab, etc., may remain in the stomach. Free stimulation, and, in bad cases, hypodermic injection of ammonia. Counter-irritation, friction, and the cold douche are necessary.

Lead Salte.

The stomach pump, or, preferably, a large emetic of sulphate of zinc, which is also an antidote, should be given, and followed by milk, white of egg, diluted sulphuric acid, Epsom or Glauber's salts, or phosphate of sodium, sulphuretted hydrogen, or Harrogate water. Demuteent drinks, with mild opiates to allay pain and spasm, may be administered. (See also under Plumbism.)

Lime.

Carbonic acid—any nerated water, as soda water or lemonade—is very useful; or weak acetic acid or vinegar, freely diluted, and for-lowed by oil or demulcent drinks, may be swallowed.

Lobelia (or Tobacco).

Emetics or the pump should be employed, as should also tannin, and free stimulation externally by sinapisms, friction, and dry heat, internally or hypodermically by alcohol, ammonia, and ether, with streeh nine ($\frac{1}{3}$ grain), and small doses of opium. The patient must be kept strictly in the horizontal position.

Moroury (Corrosive Sublimate).

Emetics, or the very cautious use of the pump will be required. (The pump should not be used except in the very early stages of the poisoning.) Albumin, or gluten prepared by washing flour in a muslin bag, demaleent drinks, milk, and oil are to be given by the mouth, and morphine and alcohol, subcutaneously.

Morphine.-See Optum

Muscarin (or Mushrooms).

Same treatment as in poisoning by Fungi, viz., the subcutaneous administration of atropine after the use of an emetic or the pump.

Nux Vomion ->ee Strychnine.

Opium or Morphine .

The stomach-pump, or, in its absence, ometics (if capable of sublowing), must be resorted to, or the total proposed hypodermically. The stomach should be washed out with uspid water and filled with strong coffee or tea, or any infusion or liquid contain

ing tannin.

Catheine, atropine, or strychnine hypodermically, is to be administered. This latter should be repeated frequently as long as there are dangerous cardiac or respiratory symptoms: \$\frac{1}{2}\end{cap}\$ grain may be given every two or three hours. Flagellations, cold and hot affusions alternately, electricity, extensive sinapsials, or very hot water, to cape vesteation in desperate cases, must be employed to rouse the patients and when once aroused he should never be allowed to full makep again, but should be kept continually on the move, though every care must be exercised less this should be carried too far so as to indicate exhaustion, as is, unfortunately, often done. Artificial respiration may be required.

Nitrio Acid. -See under Acids, Mineral.

Oxallo Acid

The pump or emeties must be used. Lime (lime-water, putty of lime, or chalk) is the best antidote; one good dose of castor oil, conster irritation, free stimulation, and the treatment for gastro-enterwinflammation should be followed.

Pilocarpine.

The stomach-pump or emetics will be required, together with the free administration of tannin and the hypodermic use of its antagonist—atropine—in \(\frac{1}{10} \) to \(\frac{1}{10} \) grain doses.

Phosphorus.

The pump or emetics will be necessary. Sulphate of copper, 5 grains every tifteen minutes, is both antidote and emetic. French oil of turpentine or any old oil of turpentine, purgatives, and demuteent drinks containing magnesia and albumin should be swallowed. Other and butter should be avoided.

Physostigma. -- See under Eserine.

Potash (Caustic).

Emetics must be administered. The pump should not be used Weak acids (vegetable preferred, and largely diluted), oils, and butter may be freely administered. The after-treatment will consist in rectal feeding, and after the danger of perforation has passed away, the free use of barley water, linseed tea, and other demulcents.

Potassium Chlorate.

The pump or emetics and profuse demulcent drinks and purgatives are indicated, along with hot blanket baths and the treatment for acute Bright's disease (page 72).

Silver Nitrate (or Lunar Caustic)

Large doses of common salt or sea water should be swallowed. Emetics and the pump India rubber tuber should be used, and white of egg injected into the stomach after the poison is removed. Yolk of egg, wheaten flour, or milk mixed with water should be freely administered.

Boda (Caustio).

Acids and oils will be require (as for potash).

Stramonium.

Emetics, tannin, free stimulation, and hypodermic use of morphine are the necessary treatment same for atropine and hellsdoma).

Strychnine.

The pump or emetics, especially a hypodermic injection of 11, to \$ grain apomorphine, must be given, followed by charcoal or tannin

in large quantities. Tobacco by rectum (with great caution—not more than 20 grains at once), bromide of potassium in large doses 2 drachms to 2 ounces, chloral, chloroform, calabar bean, conium, morphine, ether, etc., are recommended. The writer believes that poisonous doses of alcohol afford the best treatment given both by mouth and rectum. Artificial respiration may be tried. Chloroform inhalation may be kept up as long as the convulsions are severe.

Sugar of Lead.

Sulphate of zinc, albumin, etc. (See lead.)

Sulphurets and Sulphuretted Hydrogen.

Inhalation of air containing a small percentage of chlorine in it, and the free administration of a very weak solution of chlorinated lime or soda, constitute the necessary treatment.

Sulphuric Acid -See under Acids, Mineral.

Tartar Emetic.

Tannin, green tea, etc. (See Antimony.)

Tobacco.

Emetics, tannin, free stimulation, and hypodermic injection of strychime (10 grain , are inheated, and the recumbent position most be strictly maintained (as for lobelia).

Voratrino

The pumps or emetics must be used, followed by alcohol, opium, etc., as for aconite (which see).

Zine Salts chiefly the Chloride, as Burnett's Fluid.,

The rubber tube of the stomach-pump should be used with caution or emetics, especially apomorphine, $\frac{1}{10}$ grain, may be injected hypoder mically. Egg albumin, tea, tannin, milk, alkalies or their carbonates demolected drinks, and soothing enemata containing a little laudanam, are to be administered.

POLYPI

The treatment of these growths projecting from the various mucous surfaces of the body bolongs to the province of the surgeon. Their removal may be effected in various ways. When the tumor is pedanculated, and the pedicle can be grosped by a stout pair of forceps, and by torsion, avulsion, ligature, or section by means of the knife, senseors, because, or cautery, the growth may be safely removed. In

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the case of nasal polypi, if a cold wire-loop snare can be got around the pedicle or base of the growth by passing the snare along the floor of the nostril and adjusting the noose, there will be little difficulty in removing the polypus. More frequently, however, the part of the polypus which can be distinctly seen must be grasped by a fine pair of dressing forceps, and torn forcibly away from its attachments because the snare cannot be got around its base or pedicle by any artifice. In the firm, tough, or fibrous polypi springing from the roof of the nasal cavity, or from the bony prominences of the naso pharynx, the best method of treatment is to use the wire of the galvano-cautery, and it may be often necessary to enlarge the opening of the nares to get thoroughly at the growth. Sometimes removal can be managed from the pharynx. The snare with pianoforte wire is always to be preferred to the evulsion with forceps when possible, and when followed by the sparing use of chromic acid it appears upon the whole to be the best in thod of removing polypi from the nasal cavities.

Baracz, by a comparatively simple operation, reaches polypi which cannot be removed by the forceps through the nose. After applying cocaine to the nose and lips he makes an increase through the lip immediately to one side of the middle line, and carries it up through the fleshy part of the nose on one side of the septam as far the nasal bones. If the growth be very large he cuts the nasal hone, and turns it aside with the flap of the skin, which, upon being forcibly retra ted, permits of the nasal aperture being somewhat cularged by hone forceps. Upon introducing one finger into the nastril and another behind the soft palate, the polypus can be easily enucleated by the finger nail. He states that by this plan of operating, the entire nasal eavity, as far as the base of the skull, can be reached as effectually as in the more formidable operation of Langenbeck. There is little hemorrhage, and upon bringing the edges of the wound accurately together, only a

Incar scar remains.

The medical treatment of mean polypi is generally unsatisfactory, but occasionally a soft gelatiniform polypus springing from the turbinated bone may be caused to shrivel up and disintegrate by the continual use of a smiff consisting of finely powdered tannic acid. Parker has employed salicylic acid with advantage in the same way, and powdered sulphate of zine or alum is sometimes successful. The spray of strong alcohol may be used, or various astringent solutions may be applied with a large camel's hair brush, or the same solutions may be injected by the hypodermic needle into the growth, or, in more dilute solution, they may be used as mesal douches. Glycerin of earbolic acid (1, 5) and solution of chloride of iron may be thus used. Ethylate of sodium solution may be efficacious if brushed over soft or even moderately fibrous polypi. Chromic acid fused upon a roughened probe is the best of all agents for touching smail polypi.

Though these methods of dealing with masal polypi must be considered as anything but satisfactory in the first instance, especially

where the growths are within easy reach of the snare or polypus, nevertheless they are of great value as auxiliaries to the surgical measures.

Thus, where clusters of soft polypi hang from the interior of the name walls the surgeon must often desist before he can feel confident that he has been able to seize and tear off all of them. Some will ally be partially removed, and, owing to the hemorrhage, frequent sittings become necessary. Then, again, the pedicles may sprout up or the growths show a tendency to return. In such circumstances the tunnin or salteylic snuff is of great value.

When the surgeon can see the pedicle or base of the growth clearly it is the best practice to touch the stump or spot from which the polynous sprang with the galvano-cautery or chromic acid.

Cocaine in all these performances is of the greatest value. Postnasal growths are easily removed by the ring-shaped curette of Hartman.

In the case of uterine polypi, the ligature, torsion, snare, consect, galvano cautery wire, or excision by knife may be selected, according to the peculiar conditions maintaining in each case. Small polypican generally be easily twisted off by grasping the pedicle in a pair of stoat ovum forceps. When large, firm polypi grow from the cellars of the uterus, rough or strong traction upon their pedicles, especially if these are short, may cause a portion of the aterus to become inverted and this might be included in the ceraseur if the surgeon was not upon his guard. This once almost occurred with the writer in removing a very large sessile polypus with the chain ceraseur.

Where the polypus is sessile, and there is much danger of hemorrhage, the wire of the galvano-cautery affords the safest and most efficient means of removing the growth.

In the case of large intra-uterine polypi, after outting through the pedicle the detached growth may refuse to be dragged through the cervix, as occurred to the writer in the case referred to. In this event the tumor itself may be caught in the middle by the ceraseur and divided, or the cervix may be dilated by Barnes's bags.

Both these measures may be necessary in the first instance in order to reach the peakele, and, if so, the method of rapid dilatation of the corvix by means of metal dilators is to be preferred.

The structest antiseptic precautions before and after the operation should be maintained, and the vagina and uterus should be first freely swahled with a map sonked in 1 part of fincture of indine and 2 parts of glycerin, and atterward washed twice a day, or oftener, with solutes of boric acid.

POLYURIA OR DIABETES INSIPIDUS.

This condition, depending upon very different causes in many instances, will be promptly relieved by measures at one time which are

worthless at another. The treatment will become much more satisfactory when the pathology of the affection has been worked out. At present it is mainly empiric, and one remedy after another may be tried until the one which acts upon the unknown cause of the affection happens to be lighted upon. The most recent reports speak strongly in favor of antipyrine, and this drug can be administered at the same time that the older agents are being tried. The treatment of the affection will be found detailed at length under Diabetes Insipidus upon pages 174 and 175.

POST-PARTUM HEMORRHAGE See rage 815).

POTT'S CURVATURE—See Carles of Spine (page 113).

PREGNANCY, Disorders of.

The most common departure, and the one most frequently calling for therapeutic interference, is morning sickness. As a rule, when this is but slight and does not tell upon the patient's condition, the less drugging the better. The bowels should be kept free, and this may be in most instances accomplished by attention to dict or by moderate does of caseara, castor oil, or enemata of tepid water without soap. The dict should be such as is most speedily digested, and, though a dry dictary generally does best, some cases can only get on upon food which is liquid, as strong beef tea, champagne, iced coffee, koumiss, etc. The horizontal position in bed, maintained for several hours after the morning meal, often checks the vomiting.

Of drugs and methods of treatment there is practically no end, and, as the plan which appears in one case to act as a charm may in the next prove useless, the physician will find himself driven to try one remedy after another until he hads the most efficient or until, as often happens, the vomiting stops spontaneously in space of his exertions, for it cannot be denied that his exertions sometimes perpetuate the misery. It is, therefore, advisable to have a routine remedy which is perfectly harmless, and the following simple combination will be found of value

in a surprisingly large number of mild cases.

R Acid	hydrochler dil				3iv	
Tinet	manual amar				33	
Infas	gendance .			nd	3100	M

8. One tableque uful to be taken in a little water three times a day

It may be given before or after neads, as the experience of the patient decides, and calumba may be substituted for the gentian.

Tincture of nux venica, in 5 to 10 minim doses, appears to act much in the same way as the above, and quitime occasionally proves useful also. Hydrocyanic acid, in doses of 2 minims, may be given

alone or mixed with either of these formulæ, or it may be given with the following:

Bismuth is a harmless drug and sometimes proves efficient. It may be given with the previously mentioned substance, or in combination with the following.

Pepsin is sometimes efficacious, and where it fails in preventing vomiting, it may do good by hastening digestion so that the patient

derives more benefit from the food before it is rejected.

Ingluvin—a powder prepard from the gizzard of the common fowl—acts like pepsin, but is more frequently efficacious than this drug. It may be given in 10 grain doses every four or six hours, commencing before the patient leaves her bed for the day.

A favorite combination consists of several of the foregoing remedies. It is often efficacious in relieving the vomiting of gustric ulcer and

dyspepsia, but often fails completely in pregnancy:

B Acid hydrocyan dil.					3j
Morphins hydrochlor					gr juc
Liq bismuthi Schacht)		,	4		3384
Van persone				ad	Bis M

S. One traspoonful to be taken after meals three or four times a day

Morphine has met with some favor, especially when given as a suppository by the rectum or vagina, though the writer has found for better results from administering the minute pearls, each containing hgrain, by the mouth. Sometimes it proves effectual when given hype-

dermically.

Oxalate of cerium has long maintained the reputation of being a specific in the condition under consideration, but the writer has been an uniformly disappointed with it that he seldom now uses it unless about most other remedies fail, and he finds then that it generally fails also These or 1 or even 8 grains may be given as a powder.

Carbohe acid is sometimes useful, but creasote is much better, and

may be given in the form of capsule.

Salol in 2 grain doses acts in the samy way.

Cocaine has recently been highly praised, but appears already to be being some of its reputation. One quarter of a grain in solution may be given every two or three hours, and sometimes it acts more rapidly and effectively. One to 2 grains are sometimes given.

Antipyrine and antifebrin have been recommended, but it is very

doubtful if they exert any beneficial action

Paraldehyde in minute doses has been tried successfully in a limited number of cases. Three to 5 minutes may be given every hour in syrup.

Chlorel hydrate is given, but it must be used with caution. Its box

results have been obtained when given with the following

Bromide of potassium is very valuable, but it must be given in large

doses, and these sometimes increase the irritability of the stomach and are rejected. Hence the best method of giving the drug a fair trial is to give it in the form of an enema, combined with chloral. Guéniot uses 30 grains of bromide of sodi im and 30 grains of chloral in 9 ounces of milk and water as a rectal injection.

The following combination of some of the previously mentioned

drugs may fairly have a trial in a bad case :

R Cocaina hydrochlor.					gt vj.	
Antipyrin				,	aj‱.	
Petassu bromidi					3 Y.	
Inf. gentianie		4		ad	3 v.ij	M.

S.—One tablespoonful to be taken three times a day, before meals, in a little water.

Aconite, given to the extent of producing its physiological effects, has been found by Wood to be often advantageous, though few will care to push a remedy of such potency so far.

Liquor potasse, alone or combined with morphine, has sometimes given good results. Not more than 10 or 15 minims should be given,

and the dose should be freely diluted.

Calomel has been tried in small doses frequently repeated, so as to

produce salivation, but the practice is not to be recommended.

Tincture of iodine, Fowler's solution, and specacuanha wine have each been extilled, in doses of 1 minus diluted with water. Their effects are even more uncertain than most of the previously mentioned drugs. Tannin in 3 grain doses has occasionally proved useful.

When, however, in spite of all drugs, the vomiting continues so as to seriously weaken the patient, emacation with thirst, a hot skin, and red tongue show themselves, the situation becomes serious, and feeding by the bowel must be commenced and steadily adhered to. Ice or other spray to the epigastrium or sinapisms, if not before tried, should be applied and the patient rigidly confined to the horizontal position in hed

Should the weakness and emaciation proceed, the physician may ultimately have to induce premature labor, but before doing so various attempts may be made in order to counteract or correct any source of trutation which possibly may exist in the region of the uterus, ovaries, or vagina. Thus, dexions of the uterus have been proved to be a cause in some cases, and relief has been known to immediately follow the adjustment of a properly fitting pessary.

Erosions, ulcerations, lacerations, or other abnormal conditions of the os or cervix, may be the exciting cause, and these may be treated by caustics, leeching, or suitable operations or applications. Cocaine in strong solution or in outment, applied directly to the os, has stopped the vomiting in some cases, and a cotton-wool tamp in saturated in glycerin has, by relieving congestion, removed the sympa-

thetic vomiting. The routine plan of applying strong nitrate of silver is to be condemned, but it may have a fair trial in severe cases before

resorting to more serious measures

Electricity has undoubtedly proved efficacious in several cases, and if used with proper precautions is not at all likely to induce ab ortion. The positive pole is placed in contact with the os or cervix, while the negative is applied over the lower dorsal vertebra, and a continuous current, registering from two and a half to five milliamperes, may be used for seven to ten minutes. Gunther, who recommends this treatment, points out the danger of producing abortion if the current be interrupted, and he urges the necessity for avoiding this.

Copenian's plan may be tried before inducing labor. He recommended, and his practice has been successfully carried out by others, that the os should be dilated with the lower portion of the cervical

canal.

When all measures have failed to stop the vomiting, and when nutrient enemata have been unable to prevent marasmus, the last resource, after consultation with another physician, should be under taken, and the uterus should be emptied by procuring abortion, or by inducing premature labor. It is, however, needless to say that this procedure will be rarely called for, even by those extensively engaged in obstetric work.

The various other disorders of pregnancy are to be treated upon general principles, and need not be referred to here. Abortion has been dealt with under its appropriate heading, and albuminuria may be treated upon the lines land down under its own heading or under Bright's Disease. Eclampsia will be dealt with under Puerperal Convulsions.

PRESBYOPIA

The treatment of this condition can only be carried out by the use of proper convex glasses, which will enable the patient to read with comfort at about ten or twelve inches. It is a mustake to order strong lenses at first, and as the patient gets older the convexity of his glasses may be increased until he reads with comfort at nine inches. It may be necessary to correct both eyes for the same distance, and many patients prefer to use stronger glasses when working by artificial light.

PROCTITIS.

Inflammation of the rectum is to be treated upon the same lines as are indicated in the treatment of other inflammation. The cause should be sought for, and treated or removed when present, and fissures, piles, fixtuke, ulcers, general pus, warms, or foreign bodies should be dealt with before permanent relief can be expected. More difficult are the cases (of which the writer has chanced to see several)

where the proctitis is caused by discharge of pus from old abscesses or sinuses in the pelvis or in connection with disease of the vertebres or

pelvic bones.

Warm poultices, hot fomentations, or hot sitz baths may be tried at first, after which, or while sitting in the bath, the rectum may be irrigated by a stream of warm water. If arrangement is made for the return of the water, the injection can be carried out for considerable periods without dilating the inflamed bowel or exciting spasm in the sphineter. Iced water injections may be thus applied, and at a later stage antiseptic solutions, as boric acid, and, at later stages still, astringent injections may be thrown into the bowel.

Under a previous heading the writer has pointed out the great value of conium (see page 47) as a rectal sedative, and the ointment of this

drug, prepared as there stated, is of the greatest benefit.

In very painful cases the juice of conium may be evaporated for a short period at a low heat, to expel any spirit contained in it, and 2 drachms, or what would correspond to this amount of the fresh juice, may be injected with good result.

Under Anus, Fissure of, page 46, the list of local sedatives has been

discussed, and need not here be repeated.

Where the pain and tenesmus are caused by the passage through the rectum of irritating discharges, the writer has used the following injection successfully, with the view of shielding the inflamed membrane from irritation:

R Bonauhi sabearb.		,				3 vj.
Vitellum ovi						
Oh, olive .	,					丟Um.
Acids carbolici			,			gr. xxx.
Aune rose		,			ad	Zvii. M.

S-Half an onnee to be injected by a glycerin-syringe into the rectum when required.

PROGRESSIVE MUSCULAR ATROPHY—See Paralysis opage 587.

PROLABUS ANI et RECTI.

The first thing to be done is to effect the return of the prolapsed ands or rectum. This is generally an easy matter, and by gentle pressure with the surgeon's fingers the mass is slowly pushed back until beyond the reach of the sphineter; or the fingers of the patient's own hand, crowded together at their tips so as to form a cone, may be steadily pressed against the prolapse until it disappears.

In the case of children there may be more difficulty, and some pressure may be needed to press out the blood from the prolapsed bowel, and to overcome the resistance and struggling of the patient, he may be placed across the lap of the norse, and his head depressed

almost to the ground. A speedy method is to oil the right foretinger, and pass it into the bowel and press it upward as if making a rectal examination, and the prolapsed mass generally speedily retreats.

A small pad of dry lint being placed over the anus, the nates may be strapped together by broad strips of adhesive plaster or a binder

may be applied to the pelvis.

Cripps effects reduction in bad cases by wrapping a piece of but round the index-finger, and then inserting it into the protruded canal of the gut. As the finger is pushed upward, the lint being dry, sticks to the mucous surface and assists reduction. After this has been effected the finger, which had been previously well oiled is alipped out, leaving the lint temporarily within the bowel.

A warm injection of about 8 ounces of water before the howels are moved, the passage of the motion while the patient is as far as possible upon his side, and the injection of a very small quantity of very cold water afterward, was Brodie's method of dealing with all mild

CHRIST.

The cause of the prolapse should be carefully investigated and remedied. This may depend upon such a number of abnormal conditions that the physician should explore the policic region with ears. The most common cause in adults of prolapse of the anus of lower part of the rectum is bismorrhoidal growths, and, as already stated, when these are present the patient should be educated and warned to be certain to return the prolapsed mass after each evacuation. When the condition of the part warrants an operation for the piles, the prolapse is effectually cured by their removal. As a palliative remedy cold spenging, bathing, or cold water injections are most valuable in this as in most cases of prolapse. Worms when found should be expelled by injections of a large teaspoonful of common salt, dissolved in half a tumblerful of water.

Stricture of the urethra or rectum, enlarged prostate, a calculus in the bladder, or a polypus in the rectum or biadder, may be the case, and the surgical procedures necessary to remove these causes will

generally cure the prolapse.

In the case of children many authorities are convinced that improved hygiene may do much. Where there is a marked emacation, it this can be remaded the prolapse disappears, hence the necessity for good teeding and such agents as cod liver oil. Cripps lays stress upon the importance of restoring the cushions of fat in the ischio rectal fosse, the absence of which doubtless facilitates the descent of the bowel. The importance of attending to the bowels so as to prevent straining from constipation can hardly be exaggerated. Sulphur is the best tax street for this purpose.

Small, irreducible prolapses, which have existed for a considerable time, may be removed in the same way as if they were a ring of pro-

truding, internal piles. The continuous current has been used with success to restore the tone of the muscular fibres of the gut.

Drugs have been used in chronic reducible cases in order to avoid the employment of surgical measures, and they sometimes are of great value. Thus, moderately strong solution of tannin, krameria or oak bark decoctions, injections of alum, chloride of lime, hydrastis, aitrate of silver and other astringents may be injected in small quantities. Ice may be likewise used, a piece as large as a plum being inserted

occasionally beyond the sphineter.

Ergot has, however, given much better results than any other drug. It is, however, more suitable in cases where the rectum is involved, but may be used in chronic anal cases. One, two, or three grains of extract of orgot (ergotine) should be injected, as originally suggested

and carried out by Vidal into the prolapsed bowel. Glycerin injections (2 drachms) have proved very efficacious in the prolapse following the diarrhosa of children as shown by Rice.

A pad of lint, or a small, inflated rubber pad, or a plug may be necessary in chronic cases where a considerable amount of rectum is prolapsed. These may be fastened by a T-bandage or by tapes attached to the shoulders.

Brushing over the prolapsed anal mass by strong nitric acid is a very severe and may become a serious measure, but often it is a highly efficacious method when the anus only is involved. It is perfectly safe if the acid be applied in limited amount, as in the operation of linear cauterization.

The actual, or thermo-cautery may be used with great advantage in and in slight rectal prolapses, the iron being lightly drawn

along the prolapsed membrane in a linear faduon.

Cripps prefers this method to ad others in most cases. He operates with the patient in the hthotony position, making four lines with the actual cautery by drawing the iron along the bowel in its long axis, one in front, one behind, and one on either side. These lines begin as high up as possible, and terminate at the anal margin. They should be about 4 inch in width, and deep enough to sear thoroughly, but not to destroy the mucius membrane. Where the lines cross large veins, these should be tied on either side of the line with a Liston's needle. The bowel should be returned quickly, a strong rubber tube of ! inch calibre and 7 inches long is passed into the rectum, and the space between it and the mucous membrane is to be packed all round with cotton wool, dusted with iodoform, the macous surface being first proteeted by strips of oiled lint. Flatus finds an easy exit il rough the tube, while an even pressure is kept up. The rationale of the treatment is to excite inflammation in the submurous tassue, so us to bind the mucous and muscular coats together in order to prevent the initial slipping, which is the chief cause of the affection.

Excision of portions of the prolapsed mucous membrane may be

performed so as to lead to contraction after cieratrization.

Curling recommends that in adults the anal aperture should be contracted, and the fall of the rectum prevented by the application of the mineral acids or by caustic potassium applied to the mucous membrans at this juncture with the skin. This does not seem to the writer to be as likely to result in permanent relief as linear scarification or removal

of strips of the mucous membrane.

In very severe cases where a considerable portion of the rectum is constantly prolapsed, the best procedure is to dissect up and remove a broad flap of mucous membrane from the surface of the prolapsed bowel, the margins of the mucous membrane are then to be brought together by sutures so as to very considerably reduce the dimensions of the bowel, a second or third flap may be dissected off at opposite aspects, and the same plan of bringing together the margins of the gap left after dissection of the flap is to be carried out. The operation may be followed by alarming hemorrhage, and most careful after treatment as for operations for extensive hemorrhoids is requisite.

In still more serious cases circular resection of the gut may be performed, and Milkulicz has successfully resected two and a half feet of the prolapsed colon. McLeod has introduced an ingenious but heroe operation by which he fastens the upper end of the rectum to the anterior abdominal wall by a double series of silk ligatures passing through the inucous and serous coats of the bowel. Treves treats bad cases with an excision operation, which he has described in the Lancet of

March, 1890.

PROLAPSUS UTERL

As a rule, there will be no difficulty in replacing the prolapsed organ as the patient lies upon her left side or in the genu-pectoral position, steady, gentle pressure sufficing to restore the uterus to its normal position in the pelvis. Sometimes, where complete procidental exists, it may be found difficult to accomplish this without resorting to the use of considerable force, which is not justifiable under these circumstances. The patient should be put to hed for a few days, when the rest will be found to have materially dimenshed the weight and size of the organ, so that steady pressure directed in the axis of the outlet, and afterward in the axis of the body of the pelvis, effects reduction

In mild cases prolonged rest and the frequent use of astringent injections, such as the cold saturated solution of alum or decoction of oak bark, will often prove efficacions. It is a mistake to think that nothing can be done without inserting supports. Many cases, even where the organ has been long prolapsed, may be permanently cored by absolute rest for several days and the daily use of astringent lottom afterward, together with such measures as will reduce the size and weight of the enlarged or congested organ. The bowels and bladder must be regularly reserved.

A large tampon of absorbent cotton wool, scaked in glycerin 7 parts, and borax I part, and inserted into the vagina, where it may be kept for forty-eight hours, has a rapid action in reducing hypersemia.

Tonic remedies, such as mon, quinine, and strychnine, internally, and sea bathing, with periods of absolute rest upon a hard sofa for several hours during the day, are not without their beneficial influence.

Where the bladder or anterior wall of the vagina prolapses, the patient should be instructed to pass water when resting upon her knees and elbows, and the physician should see that the daily regular use of the vaginal douche every eight hours is conducted efficiently and thoroughly. Thus a long vagina pipe should be used, and a copious stream of cold, or almost cold, water should be injected for three or four minutes, until all traces of mucus or discharge are washed away, after which a quart or more of the cold saturated solution of alum is injected. The continuous current is often beneficial in restoring the tone of the relaxed structures.

The pressure of tight clothing around the waist or pelvis must be avoided, and where the abdomen is very pendulous, a neatly-fitting abdominal belt, constructed by a skilful corset or truss maker, may be worn with advantage.

Some patients who cannot wear possaries manage to keep themselves comfortable by the daily introduction of plugs or tampons of cotton wool inserted into the vagina, and removed at bed-time.

Where the above measures fail to give support, and the uterus continues to fall downward, there should be an attempt made to keep the

organ up by means of a pessary.

Of these the variety is endless, but the physician should aim at the selection of a support which will not destroy the remaining elasticity or contractility of the vagina, or unduly stretch the uterine ligaments. Hence the old solid, globular, boxwood pessaries should not be selected, and the same objection applies to the thick boxwood ring or gum elastic ring instruments, though the writer has succeeded in keeping the uterus in position with these latter after failure with every other instrument. The elastic ring is often satisfactory where the vagina is very capacious, and those slender instruments containing a spring embedded in the rubber are to be preferred to the weighty thick rings of pure rubber. In mild cases, or where there is a good permenun, a well fitting Holge is by far the most satisfactory form of support, and, though it often may be disappointing by slipping out, when a saitable shape and size is selected which remains in situ there is generally nothing more to be desired

Greenhalgh's elastic spring with cross bars or Galabin's vulcanite instrument may be found to succeed where Hodge fails. The former

is indicated when the bladder tends to prolapse,

Where the procedentia is complete, and the perincum useless as a support, the cup and stem posserv of Barnes will generally prove satis-

factory. The neck of the uterus sits or lies in the cup, and the stem is supported from below by a wastband and perineal straps. There are various modification of this instrument, one of which is intended to be retained in the vagina without supports, but it generally falls out. Cutter's ring pessary acts upon the same principle at the stem instrument, and it is retained in position by a rubber strap attached to a waist belt.

Zwank's pessary sometimes keeps the uterus in position when all the above fail, but the writer has found that it so very often breaks and gets out of order that it would be almost necessary for the patient to permanently retain, the services of an instrument maker. Its blades should be inserted, closed, and then screwed out when in the vagus. It should be taken out generally at night, and inserted before getting up in the morning. If left in position for long periods, serious ulceration may be set up.

Gynecological massage and gymnastic exercises, according to Brandt's method, are said to be of the greatest use in prolapse, but Machanghton dones has entered a strong protest against this method, with which the

writer heartily concurs,

Where the above palliative measures fail, or where, for special reasons, a more permanent or radical cure is desired, various surgical measures have been recommended and practised with varying success, the special operation being selected which, on account of the anatomical condition of the parts, appears to give the best prospects of success.

The operation of building up a new perineum where this part has been ruptured or destroyed in previous labors, is a rational procedure and though it may fail to cure the prolapse, it generally succeeds in leaving the parts in such a condition as will enable the physician to most successfully remedy the displacement by a well-adjusted Hodge's pessary, which was not possible before. If this end can be completely gained, the physician may rest satisfied, unless the patient insists upon a more radical procedure. Sometimes, however, a new perineum cannot be made, and the number of operations which have been suggested to cause narrowing of the vaginal canal, or to produce lateral, or ventrofixation is beyond narrating in the space at our disposal.

Asch, as in eight cases, recently extirpated the uterus and resected the vagina for complete relapse: Others have been content to remove

a portion of clongated cervix

The operations of Summs and of Emmet, whereby a narrowing of the vagina is accomplished by the removal of flaps of nucous membrane from its anterior surface, or poderior colporatophy, which aims at the same object by removing portions of the posterior vaginal walls, may be adopted.

Pran passes a double row of antures along each side of the vagina through the recto-vaginal septum and the vesico-vaginal septum respec-

tively.

Simon's operation is an excellent one in some cases. He pares the surfaces of the posterior aspects of the labia majora and the neighboring tissues at the vaginal outlet, and after bringing the surfaces together by deep and superficial sutures, the perineum is thus greatly lengthened, and the uterus impresoned.

Various methods have been suggested from time to time for the occlusion or contraction of the vaginal canal by employing caustics, or the cautery; other means by mechanical pressure, so as to cause sloughing and subsequent cicatrization of the ulcerated or croded surfaces have been tried, but these methods are now seldom resorted to.

Phillips points out the different ways in which ventral fixation of the aterus to the anterior abd minal wall by abdominal section and suturing of the organ or its appendages may be carried out, viz.; 1. By hysterectomy removing the uterus and bringing the stump into the abdominal wound. 2. Removal of both ovaries and appendages, and suturing one or both stumps into the abdominal wound. 3. Suturing the round ligaments as they pass obliquely from the uterus, and bringing the stitches out external to the median incision. 4. Hysteror-rhaphy—by passing stitches through the muscular tissue of the fundus. 5. Removal of the appendages on one side only and suturing the stump, not into the wound, but external to it, by making the stitches pierce the abdominal wall, adhesion between the stump and parietal peritoneum being the object to be attained.

PROSTATE, Inflammation of.

While soothing remedies are being employed for the relief of the prostantis, the cause of the attack should receive attention. Thus, gonorrhea, cystitis, or an impacted calculus must be met by appropriate remedies. Absolute rest in bed, except when the patent is sitting in a satz-bath, is essential. The howel should be cleaned out by a copious warm water enema, and by a little ingenuity a stream of warm, hot, or ice-cold water may be made to arrigate the lower part of the bowel, the temperature of the water depending upon the sensations of the patient. Hot poultices or warm tomenations, or a large piece of ice occasionally introduced into the rectum, act beneficially upon the same principles.

Leeching the perineum is sometimes very successful in relieving pain, and a small cupping-glass may be applied over the bites, or warm

fomentations to encourage the bleeding, may be tried.

Where there is smart urethral irritation, gleet, or gonorrhom, the frequent injection of hot or warm water down the passage does good, but astringent or irritating injections are to be forbidden.

The occasional administration of a large saline purgative is most beneficial, and the following mixture may be given in acute cases with benefit:

BMorphine hydrochlor					gr jas
Potassii nectetis .	,				3 iv
Titet hyosyami .					3 iv.
Vini antimenii .					33
Lio ammonu acctatis				ad	Eis-M.

S.—One tenspoonful to be taken in half a cupful of fresh barley water four times a day after meals.

Morphine, by the rectum, in the form of suppository, is always indicated for the relief of pam. Should signs of suppuration occur, and fluctuation be distinct, the abscess may be aspirated or punctured by a sharp knife through the rectum, or a free, very deep incision may be made in the permeum with a staff in the arethra, or the left index-finger being placed in the rectum, a double-edged knife may be thrust deeply into the tissues in front of it until pus is reached. Prostatic calculi, if present, should be removed through the incision, and the would must be daily syringed with an antiseptic solution, and drainage established, if necessary.

In chronic inflammation of the prostate, cold sitz bath, cold enemata, counter-irritation by means of small blisters to the perincum, and the passage of a soft rubber catheter smeared over with unquentum com, so as to draw off the urine when necessary, and the occasional injection of 5 to 10 minims of caustic solution (1:20 to the deep part of the urethra are to be employed. Internally, small doses of boric acid, in conjunction with moderately large doses of tincture of hyoscyamus and ergot may be used.

While attention and treatment are directed to the cause of prostatus, where this is owing to the following condition, the surgical and medical treatment to be presently detailed must be patiently carried out.

PROSTATE, Hypertrophy or Enlargement of,

Requires varied and very skilful management according to the stage of the disease, and the extent of the enlargement. Cystics and retention of urne, the former depending upon or resulting from the latter, will require constant attention.

In cases where the enlargement of the gland only leads to a small amount of urine being left in the bladder after the patient thinks be has quite emptied himself by micturition, the symptoms are considerably masked, and the surgeon may long imagine that he has only got a simple case of cystitis to treat. The decomposition of the residual urine sets up grave, local, and constitutional symptoms, and if not promptly and judiciously met a fatal result too often follows.

In such cases a full diagnoses of the situation is absolutely recessary, and thus is comparatively easy. The finger in the rectum will ascertain the presence of the enlarged organ, and the age, generally over fitteeven or sixty years, will furnish strong and almost conclusive evidence

of the nature of the enlargement. If the patient is now made to empty his bladder as completely as possible, the passage of a soft rubber catheter immediately afterward will demonstrate the amount of residual urine left after micturition.

If the quantity of urine is comparatively small, amounting to under 3 or 4 ounces, the general surgical rule is that the patient should at once enter upon catheter life, and henceforth draw off the urine once or twice or oftener every day, remembering, however, that the mischief is mainly, if not entirely caused, not by the amount of residual urine left constantly in the bladder, but to the changes which sooner or later are set up in the retained fluid. If any means could be obtained whereby these changes could be effectually prevented the patient's life need not, in mild cases, be subjected to the risks and dangers which sometimes follow the daily use of the eatheter.

Since the above sentence was written, Reginald Harrison has stated his belief in the necessity of having some residual prine always in the bladder, which in this class of cases has ceased to be able to become a closed space after all the prine has been withdrawn. He emphasizes the opinion that the residual prine should only be withdrawn by the catheter when there is evidence that either by its quantity or its quality it is doing positive harm to the individual. He believes that the sudden and complete emptying of the bladder in these cases has every-

thing to say to the setting up of the so called catheter fever.

Until within a comparatively recent date therapenties did not furnish any reliable and safe means for disinfecting the residual urine, and the above surgical law could not be neglected with safety.

Perez, however, found that boric send when given internally, checks putrefactive changes in the urine; and the writer has found in scores of cases that a few daily dows of 10 to 15 grains of this drug very speedily after the character of fetid urine in chronic bladder affections - (see page 68). In many instances he has found that all the symptoms of bladder irritation rapidly subsided after beginning such treatment, and the high-smelling decomposed secretion which was passed on micturition, gave place to a healthy and sweet secretion, and in several cases as the irritation of the bladder subsided, this organ has so recovered its tone and power that it was able to completely evacuate its contents, potwithstanding the continuance of the enlargement of the prostate. The eystitis becomitating frequent and fruitless attempts to mieturate, increases considerably the prestatic trouble by grafting upon the hypertrophy a congestive or inflammatory condition of the enlarged gland. This relief is sometimes, though rarely experienced after beginning catheterization, which so relieves the trritability of the bladder and prostate, as to enable the patient to leave off its use for a long period. and in some very exceptional cases, for the remainder of his life.

With these facts one is often justified in postponing obedience to the above law, and always in mild or recent cases the patient may safely have the benefit of the chance. Where the hypertrophy continues to

advance, and the amount of residual urine increases, and especially when occasional retention supervenes, there is little use in trusting to the simple procedure of rendering the urine aseptic, while grave structural alterations may be slowly taking place in the bladder, ureters, or kidneys, owing to the increased pressure caused by obstructed flow

Under these circumstances catheter life must be entered into serously, though occasionally the patient may find that he sometimes is rewarded by such an improvement or amelioration in his symptoms as will enable him for a time, at all events, to lay the catheter aside. In advanced cases, of course, this never happens. Harrison has proved the advantages which follow persistent dilatation by means of a dilator designed for the purpose.

The best catheter for use is the soft vulcanized rubber. When the bladder can be entered by it, the almost invariable advice is given to

Inbrigate and keep this tree from germs by carbolic oil.

Oil so nots upon the rubber as to render it brittle or "tearsble," and it also destroys its polish. Hence it never should be employed,

For many years the writer has recommended glycerin of borax made without the addition of water). This is an excellent lubricant, and preserves the rubber in good condition, and it is fatal to all germs. It

consists of borax 1 parts, and glycerin 4 parts.

The patient should be taught to use the instrument himself at regular and stated times. Where the rubber fails to worm its way along the ure then a plant English gum clustic catheter, without a stylet, may be used. Large sizes should always be employed. The French could be favorite instrument, but the Belfast linen catheter is coming rapidly into favor. Harrison points out the great importance of not having an instrument of large calibre, which emplies the bladder too rapidly.

The bowels should be kept constantly free, constipation being always injurious. Food, exercise, and drugs are to be employed as circusstances demand. The occasional use of boric acid 10 grains every morning, and of cascara sagrada one dose at bed-time) is often all the

medicine required.

The following mixture may be used to give tone to the vesicular costs, and to diminish arranability and keep the urine asoptic:

R	Tilet have value		,		Bis.
	Acrt beres				Sij.
	Time to Hadaia				3)-
	True les estatat				311
	Tritipe Lighter			203	$\bar{x} \times -M$

One til be poinful to be taken three times a day after meals, in efferieding potash water.

Wadding out the biadder—a constant practice with some surgious—will be rarely, it ever, required, when the virtues of boric acid internally have become universally appreciated.

Under exceptional circumstances a stream of any unirritating weak autiseptic solution may be passed through the bladder by attaching a

few feet of small rubber tubing to the rubber catheter (making the joint with a small piece of glass tubing). Into the free end of the tubing a small glass funnel is inserted. By this simple contrivance the bladder may be washed out by the patient himself at any time. In some cases, where a catheter must be left in the bladder, the softer rubber instrument is the best, and Browne advises that a leaden stylet is perfectly safe, and it will be found to prevent doubling up of the rubber.

The great majority of cases manage to exist with very little discomfort under the conditions imposed by catheter life; but occasionally even the catheter fails to give relief, and may be passed with difficulty, and when the patient appears to be wearing out with incessant pain and calls to micturate, further surgical interference is demanded.

This must point in the direction of incision into the bladder, and the establishment of such efficient drainage as will give the bladder absolate rest for a time by allowing the urine to flow through it as it trickles from the ureters.

Numerous operations are practised, the boldest of which is that successfully practised by McGill, Kummell, G. B. Browne, Mayo Robinson, and many others. This is gaining rapidly in favor, and consists in a partial extirpation of the gland after opening the bladder above the pulses. The operation is known as McGill's supra public prostatec-

tomy.

After opening the bladder the projecting portion of the prestate is removed from the inside by the scoop and tinger. Kummell uses the thermo-cautery for its destruction. After a short time complete relief follows the operation, and the great majority of the cases never after ward require the use of the catheter, the power of micturating being established for the remainder of their lifetime. The supra-public opening seldom remains open for any length of time. During the operation the inverted position of the patient should be adopted, and afterward the bladder would should only be partially closed by sutures. The best dressing consists in the free use of wood-wool pads.

Other measures less formidable in appearance, though not so satisfactory in their ultimate results, are recommended, but none afford the

same chance of permanent recovery.

Whitehead establishes a permanent perineal opening after a median perineal urethrotomy. Through this a drainage-tube may be worn, or a catheter passed. McGuire establishes a permanent supra public urethra. A permanent supra-public fistula and the constant use of a drainage-tube may be tried. The various methods of tapping the bladder by the rectum are not to be recommended, nor is permeal cyatotomy to be advocated.

The various methods of removing portions of the enlarged gland through the permeum appear to offer these advantages than McColl's plan, and they will probably continue to be employed only under

special circumstances

Belfield, in a valuable contribution, has recently reviewed the sur-

cesses and failures of the operative treatment of enlarged prostate, and dwells upon the published cases where McGill's supra public pre-tatectomy had failed to remove the growth, and he predicts that the operation of the future will be McGill's operation, or a supra public cystotomy along with a perincal incision, permitting of the stretching and exploration with the finger of the prostatic urethra.

PRURIGO.

The treatment of this affection is most obstinute, and in the severe form described by Hebra it is almost hopeless.

Prurigo senilis, as maintained by Pye-smith and other dermatologists, is only phthiriasis. This is rapidly cured by the specific treatment

mentioned under Pediculi, page 588.

For the ordinary forms of true prurigo, internal remedies, the best of which is cod liver oil, are necessary. Every measure which increases the constitutional vigor and strength of the patient should be perseted in for long periods. Arsenic, iron, phosphorus, and quinine are drugs which, along with cod liver oil, may be given for one or two months in rotation. Small doses of bichloride of mercury, say old grain, may be advantageously given for a fortinght or a month after the temporary suspense in of the above remedies. Over-feeding, when possible, should be named at.

Some benefit has been obtained by the hypodermic injection of small doses of pilocarpine, of ergot, and, according to Shoemaker, of i to t

grain of hydrochlorate of cocaine.

Local treatment is of considerable importance, and, if carried out with patience and perseverance, the disease may be kept in check in the worst cases, and even in severe cases may be ultimately banished. In children, the management and removal of the disease are, for the

for the met part not ditheult.

Warm baths should be given frequently, and these may be made alkaline by adding about half a pound of bicarbonate of sodium to a large bathful of water, or soft soap may be used, the object being to get rid of the increased growth of superficial cutaneous cells which have become dry and dead. After each warm bath, and as much gentle firstion as will, without increasing the irritation, cause the removal of the bose layers of the cuticle, the patient's body should be well drad, and an axional hat should be thoroughly rubbed in. If the becarried out every night for a considerable period, it is surprising how soon the prurige will show signs of vielding. Lard, cod-liver cit, and landlin are the best substances for numetion. The latter is preferable if the patient can get over its disagreeable stickiness. Costliver oil is valuable, but its disagreeable odor, which increases after it has become mixed up with the dried scales on the surface of the body, is a great barrier to its use, but in the case of children it certainly is the best remedy.

Gradually the animal fats may be laid aside for an anointing oil, consisting of pure almond oil, 9 parts, and oil of cade, 1 part. Naph-

thol has been well spoken of.

Scratching is to be avoided in every possible way, and in the case of children woollen gloves should be tied on the hands to prevent injury by the finger nails. Any cezema caused by scratching will require appropriate treatment, and when the pruritus is very distressing any of the remedies mentioned in the following article may be tried. Sedatives at night may be needed, but opium should not be given.

PRURITUS

is constantly mixed up with the above affection, and there is, consessequently, much difference of opinion and confusion about the management of cases. Accepting pruritis as a sensation of continual itching, without the presence of the papules characteristic of prurigo, the first step in its treatment will be to remove any cause, when this can be made out. Diabetes, gout, Bright's disease, jaundice, dyspepsia, and other ailments may be the direct cause, and will afford the true indications for correct treatment; while, upon the other hand, various local causes may be at work, and these should invariably be looked for diffigently. Thus, pedicult, scabies, ringworm, and the irritation produced by certain woollen fabrics, may be the cause, upon the removal of which the pruritus rapidly disappears. In other cases it appears to depend upon a neurosis, and must be met by remedies which will tend to depress or blunt the exaited sensibility of the fine nerve endings in the skin, as bromide of sodium in large doses, cannabis indica, tincture of gelsemium, pilocarpine, atropine, ergot, and other drugs.

Shoemaker, who has published valuable researches upon the treatment of prurits, has obtained excellent results in cases characterized by amenia and debility, by the hypodermic administration of cod-liver oil, in daily doses of 1 to 2 drachms, injected into the subcutaneous tissues of the back. At the same time, and in all cases, electricity and massage may be relied upon to improve the general condition and afford comfort. Mild local furnization with central galvanism be finds most effective in nervous, prestrated patients. He states "that the electric treatment, combined with proper internal medication, has in my hands ameliorated the condition of many to whom life itself, under the borrible attendant sensations, had become a burden, and has, in very many instances effected a permanent cure after all other treatment had

failed."

Baths are of the greatest service. The warm alkaline bath, containing about 8 to 12 ounces of bicarbonate of potassium, generally affords temporary relief, and if used before a good half-hour's general massage its effects are often very marked at bed time, inducing steep. Sulphuret of potassium has been used as a bath and found very beneficial, though the writer has generally found it to aggravate matters, owing to the

very common traumatic eczema induced by previous scratching. Nearly every one of the numerous sedative baths used in the practice of skin therapeutics affords more or less relief from the sensation of itchiness. The starch bath is a favorite, and after coming out of it the skin may be dusted over with the dry powder, mixed with sulfcyle acid , 1 : 25 i.

Of drugs for local application, menthol is the most reliable. It may be used in innumerable ways. Saalfeld dissolves half a drachm of menthol in 11 ounce of pure spirit of wine, and this may be painted over the affected region in the same way as the writer has brushed the oleum menthæ piperitæ with a camel's hair brush.

Two drachms of menthol rubbed up with a ounce of olive oil and I drachm of chloroform may be made into an ointment with 21 ounces of lanolin.

Cocaine has been extensively employed with success. The ingenious method of Porritt is the best where the region affected is of limited extent. He uses a cone of cacao butter impregnated with 2 per cest of cocaine. As this is rubbed over the irritating patch the warmth of the skin melts the butter, which forms a soothing, emollient shold over the irritable nerve endings in the skin.

Machiavelli combines various drugs with the cocaine. The following is an elegant and valuable formula where the itching is bad at night

BCocaine purif	,				gr iv.
Hyor org ammon.	٠				gt. xv.
Zinei exch				4	3J
Vaselini albi ,					3x -M

Carbolic acid is often useful. A I in 80 lotion may be sponged sur the skin at night, or carbone oil 1:20) may be smeared over the bols at bed time, or any firm omitment may be employed. Landin, while alone is an excellent sedative in printits senilis, may be combined with the earbolic acut

Crease to is better than carbolic acid, and the following simple conhination is excellent:

R - Crewet, bee hwood	5 j
Lary land	∄ ij →M

The previously mentioned authority recommends earholate of sodium in persestent itching of the female genitals, in the following form

B Sala carbol.	. 25	grammes
hands (aligne	75	
Cilverin	100	
Vijue dest.	. , 300	W _, w

This may be followed in bad cases by compresses soaked in the following .

B.—Cocaime hydrochlor.	4				. 75 centigrammes
Alcoholis				,	, 100 grammes.
Aqua dest.			٠		. 300 "M.

Verrier for the vulva used the following, applied in the form of tampons in obstinute cases:

R Acid. carbolici .	b				7	ge. ij.
Morphine acetatis :		4				gr. jac.
Acol bydrocyanici dil			,		+	m xij.
Glycerin: purif						m xl.
Ague dest						ZiM.

The proportion of carbolic and hydrocvanic acids is quite too small to be of much use in this mixture; it may safely be largely increased.

Julien uses the following in pruritus vulvæ:

BAcidi salicylici				4	3 j.
Ziner oxide purif.					3 11j.
Glycerini smyli					Zinj.—M.

The same measures may be employed for pruritus ani; but as this depends so often upon the presence of hamorrhoids, fissures, or other

abrasions, the cause will require removal. (See page 49.)

Tar, liquor carbonis detergens, calomel, camphor, white precipitate, Friar's baisam, borax, chloral, corrosive sublimate, iodoform, naphthol, petroleum, bismuth, mitrate of silver, sulphur, tobacco, salicylic acid, alum, riuc carbonate, tannin, lead salts, acetic acid, etc., are examples of drugs which have been found useful in local and general pruritus.

Formulæ for pruritus might be multiplied to the extent of the present volume. Enough has been given to show the principles upon which relief of the itching may be obtained.

For local prurities, especially of the anus and female genitals, the writer has discarded every drug save the ungaentum coun. This very often acts like a charm. Sometimes he has added to it the following:

R Crensoti purif.				M xxx.
Cocume purif				gr vij.
Unguent, confi		,		31 -M

At bed-time a small cold water should be given, after which the parts should be freely smeared over with hemlock cintment, some of it being pushed up in the vagma or rectum by the tinger. This often speedily relieves even in diabetes.

In obstinate cases of vulvar itching, a weak continuous current is of undoubtedly great value. (See under Anux, Pruritus of, page 49.)

PARALYSIS - See PSEUDO - HYPERTROPHIC Paralyeis. Pseudo-Hypertrophic page 587 ..

PSOAS ABSCESS.

Under Abscess the treatment of chronic varieties like the present has been already discussed. As a rule, Lister's method of treating psons abscess upon the strictest antisept c lines is the one which should invariably be adopted when the case comes before the surgeon price to the discharge of the pus. There is no urgent reason, in the great majority of cases, for hasty action. The writer once was prevented making a free incision into a large psoas abscess which had already implicated the deeper layers of the skin. During the night the abscess burst into the bladder, and a rapid almost immediate recovery resulted.

Aspiration should be discarded, and a free incision should be made just above Poupart's ligament or in the loin. When the absers a intra abdominal the most rigid antiscretic precautions should be many tained, and the abscess cavity kept aseptic from the beginning to the end of the treatment; and when this precaution is taken, a rapid healing up of the entire cavity may be fairly expected. In extraabdominal cases the abscess should be opened at the most dependent point. In all cases thorough dramage should be established by taber

under Listerine dressings

Where full antiseptic precautions are impossible or useless, or where the *kin is already perforated, the opening may be enlarged, and the cavity washed out daily with some bland antiseptic solution, as bene

This is unnecessary in aseptic cases

Pitts lays great stress upon the necessity for loin drainage, and after opening the swelling in the grow by a small increme, he makes a large counter opening in the loin. He dwells upon the almost uniform sic cess in dealing with psoas abscess, more particularly in children, which

forces the carrying out of this method.

The after treatment of these cases gives good scope to the physician and the general lines for their management will be such as will be suitable for most scrofulous or debiatated patients recovering from exhausting diseases; thus, diet is to be as generous and varied as the patient can partake of Temes, especially podides, iron, and quomae, with cod liver oil, abundance of fresh air, and removal to a bracing sea side resort, with the exhibition of whatever special remedies, appear to be indicated in the case

As a rule, the patient should not be confined to bed, as the upright posture favors drainage, but rest in had or suitable plaster or pore plastic rackets will be intrated in cases depending upon disease of the vertebrae. In cases originating in caries or necrosis of the pelvic bones, the surgeon should attempt to remove all sequestra from the

abscess, of course under strict antiseptic management.

See under Abscess, page 14, for the methods of Wile, Bruns, Verneuil, and others. These have been successfully applied in a modified way to the treatment of the varieties of pseus abscess. Under Tuberculosis will be noticed Lannelongue's plan of injecting solution of chloride of zinc into the tissues surrounding spinal and other abscesses.

PSORIASIS.

The constitutional treatment of psoriasis with our present knowledge is a simple matter, as in very many cases the patient appears to be in robust health, and there is no indication whatever for drugs beyond the presence of the eruption. It is true that sometimes ansemia is present, and hence the recommendation to give iron. Some authorities still regard psoriasis as evidence of a gouty or scrofulous diathesis, and recommend treatment accordingly, but, as a rule, such drugging, based as it is, upon a wrong hypothesis, only leads to disappointment and mischief. Duet should be such as will be best calculated to maintain a perfect standard of health, and the fancy dictaries insisted upon by some specialists are as useless as they are irksome to the patient,

Drugs which are supposed to have a specific action upon the disease

when administered internally are

Arsenic.
Phosphorus.
Iodide of potassium.
Chrysophanic acid.
Turpentine and copaiba.
Tar water and carbolic acid.

Amenic stands easily at the head of this list. It has so frequently been proved to be of the greatest service that it should be always selected in preference to any other drag, and only after it has been found to fail is the physician justified in resorting to other agents. It must be commenced in small doses, say 2 minims of Fowler's solution, which should be steadily increased until 5, 7, or even 10 minims are given three or four times a day, diluted with water immediately after or along with food. The drug may be pushed until the physiological effects are noticed, and after redness or irritation of the conjunctive the dose may be diminished or suspended for a short time, This treatment may be continued for a many months and should not be stopped upon the removal of the eruption. The Asiatic pills, each containing 1 grain, the liquor sodii arsematis (1:100) or the liquor acidi arsenusi 1: 100 in the same doses as Fowler's solution, may be given. One-twelfth grain of the arseniate of iron three or four times a day may be prescribed in the form of pill. Shoemaker reports success by giving the soda solution hypodermically, it to grain of the salt, dissolved in water being injected daily into the deep cellular tissue of the back or buttocks.

Phosphorus is believed by some to possess a specific effect upon the

disease, and the writer has occasionally seen good effects follow its administration in doses of \mathcal{J}_3 grain in pill immediately after food.

Indide of potassium has recently been given in heroic doses in ordinary quantities the writer has found it to fail always). Hashard gives very large doses, and Luisani has even exceeded those, and reports a rapid ware in a chronic case by commencing with 45 grains daily, and pushing the drug until 225 grains (nearly 4 ounce were daily administered. The recent reports show that this drug is work trying, but there is not yet data for an expression of opinion about the permanent value, though the immediate effects are striking. The limit of 100 grains daily need not be exceeded. Gutteling gives up to a ounces of the drug daily.

The iodate may be given in large doses, in combination with arecor.

and the writer has given the following:

R	Potawii iodidi			4	ξij.
	Laq potassui arsenitis				317.
	Olycerini parifi				₹j≈i.
	Aquie extriptione .			ad	Zvin -M

S.= One descriptionful 2 drachins) to be taken after meab three times labt in a waveglustal of water.

Each disc of the above will contain half a drachm of the indis-

and the total daily allowance will fall short of 100 grains.

Chrysophanic acid or chrysarobin has been given internally with some success, but it often produces violent vomiting, duard, rs, ast griping, even in doses as small as i grain in pill. Nevertheless the writer has seen benefit from it, and believes it worthy of a trial of those cases of provious guitata where its external application is improduable. Where it can be applied freely to large scaly patches be because that its internal use is unnecessary.

Kobert dwells upon the importance of selecting chrysarobin fee

internal use instead of chrysophanic acid

Copular, turpentine, antimory, colchicum, carbolic acid, creases tar, suphur, alkalies cantharides, and various diffrences, purgative alteratives have been variety, but beyond correcting some temps the or accidental complication they cannot lay claim to any specific a to a

Cost liver oil always does some good in the treatment of the affect of in children, and in lean adult subjects it often appears to asset the

netton of arsente or place horus.

The local treatment of pornasis is of more importance that the constitutional. Morris teaches that it is a local and not a constitutional affection, and every physician can recall examples of the docs recessfully treated by agents locally appoind. In practice it was twise no matter what local applications are used to persist in the internal use of arsenic at the same time. Warm baths and hot packs are of the greatest use in addening the scales before applying local agent and in many instances they are essential.

Of all local remedies the writer still believes that chrysophanic acid or chrysorobin affords the best chances of success in the greatest number of cases. The following extract from the fifth exhtion of his work on Materia Medica and Therapeutics, page 400, will convey his ex-

perience and judgment upon the value of the drug:

"It is a remedy whose value in chronic provinsis can hardly be exaggerated. An ointment of from \(\frac{1}{2}\) to 1 druchin, mixed estimately with 1 ounce of heated lard or vaseline, rubbed twice daily into the scaly patches of this disease, rapidly causes their disappearance. It frequently produces a painful crythematous inflammation of the surrounding healthy skin, which prevents its use by some patients. The writer after considerable experience of chrysarobin, is satisfied that this need never occur if the application be confined exclusively to the diseased islands, and not permitted to touch the healthy skin. This little point he believes to be the secret of the success of the treatment. Dr. Fox has advised application of chrysarobin made into a paste with water, smeared over the spots, and covered with collodion; traumati-

cine will be found even more satisfactory. "It acts both locally and constitutionally. Its local action may be seen by rubbing the ointment into the diseased spots on one side of the body of a patient affected with psoriasis. In a week or ten days the skin on the aide so treated shows decided signs of improvement not in the least apparent on the opposite, and as the diseased patches begin to disappear under the direct application of the remedy, those regions to which it has not been applied eventually begin to show signs of improvement also; and the writer found by persistently continuing the application to the spots originally so treated, the entire surface of the body cleared up. This is probably caused by its absorption into the system and its conveyance to all the diseased areas. The experiment is not an easy one, however, owing to the difficulty of preventing the ointment being diffused over the entire entaneous surface, and the application cannot be too long continued, because an ointment which causes no irritation whatever for a few weeks, so long as the spot to which it is applied remains scaly and diseased, soon acts as a powerful irritant to the same spot as it becomes resolved and healthy.

"This observation is strengthened by the experiments performed by Lewin and Rosenthal upon rabbits. They found that an outment of chrysarobin, when applied externally, was absorbed and partly converted into chrysophanic acid in the system. A part not example was

demonstrated in the urine.

"The deep purphsh discolorations which it produces on the skin and bod-linen are barriers to its use, and great care must be exercised in applying the cintment to the face, as it is uses addenn of the cyclids, with discoloration, though it can be applied to the scalp 10 grains to 1 ounce, with benefit.

"Brooke's salve sticks are a splendid way to use chrysnrobin. Lie-

bermann finding that chrysarobin had such powerful affinity for oxygen thought that its action depended upon this, and that in its oxidation to chrysophanic acid it robbed the parasites of their oxygen and killed them. He has discovered an almost identical substance, which he now uses instead of chrysophanic acid."

This is anthrarobin, which has been successfully employed in several cases as a 10 per cent, ointment, which may be applied to the face and eyesids, though it leaves a yellow stain. It is safer than pyrogallic acid. It may also be painted on as a 15 per cent, uncture, after scrub-

bing with soap and water to remove the scales.

The writer has obtained the best results by painting the affected patches with a paste of the acid made by rubbing it up with water or spirit, and over this applying a piece of rubber adhesive plaster. In using the salve sticks the greased spot may be similarly covered over. By these means several points are gained: 1. Only the diseased pater is subjected to the action of the drug, the healthy skin being no touched. 2. More concentrated preparations can be applied. 3 The action of the drug upon the diseased spot is continuous. ing of linen or bedelothes or discoloration of the face occurs. Unit and Stelwagon use the acid in the form of medicated plasters. are very valuable for large patches.

Of the most recent methods of employing chrysophanic acid at chrysardon locally, the most elegant and efficacious is the give rusan supernature mentioned on page 231. Hans Hebra adds 10 per cent of chrysarobin to the 92 per cent. mixture; this is known as his chrys-

robia glycerinum saponatum.

Tar is the local remedy which has still the highest place in the treatment of psoriasis, among the majority of skin therapeutists; and with many skilful physicians the following epitome of the treatment of the disease would be endorsed. Give arsenic internally; rem ve the scales by bathing, packing, or scrubbing; rub in the ointment of

the scales by batting, packing, in his tarry underclothing, tar, and make the patient sleep in his tarry underclothing. The liquot carbonis detergens may be made into a less objectiousble outment than the official unguentum preis liquide. Two drachms to I some of lan dine may be used, or it may be mixed with spirit lotion, 1 19. which can be applied upon lint and covered with oiled silk or that mackintoch; or the ligaor may be brushed in its full strength over the spot and be allowed to dry.

Oil of eade or jumper tar, is a more agreeable preparation than the pix liquida obtained from the pinus sylvestris. It may be mixed with oil or used as an sintment (1 to 4 of spermaceti outtment, or the

following excellent application may be used

R (finedar) Kama Harr

Equal parts. M.

Vidal makes the oil of ende into a soap with an equal quantity of giveerole of starch and 5 per cent, of soft soap. This is rubbed in

every evening and washed off in the morning.

Various other tarry preparations are in use, and Hutchinson combines the tar and chrysophanic acid plans in an ointment containing 10 grains of white precipitate, 10 grains of the acid, and 10 minims of liquor carbonis to 1 ounce of benzoated lard. This is perhaps the best

of all tarry applications in psomasis.

Hot baths, which are so valuable in the treatment of psoriesis, are an essential part of a successful tar cure. The patient should lie in a large warm both for 30 to 60 minutes, during which time he may apply gentle friction by a piece of soft flannel or by a soft brush to the scaly patches until the epithelial products are removed. The addition of an alkali like the bicarbonate of sodium or potassium, to the extent of about 4 ounces to a moderate sized bath, is a great advantage. After coming out of the bath and getting dried he should roll himself up in a blanket until the enticle loses its retained moisture, after which any of the tarry preparations just mentioned may be freely rubbed in.

Some authorities, as Hebra and Kaposi, advise the application of green soap daily until the scales are removed and a raw oozing base becomes visible. The spiritous solution of the scap may be rubbed in with strong friction, or the patches may be scrubbed with soap and water by the aid of a brush. Ellinger employs sand to remove the

scales.

The writer has never seen any benefit follow these painful measures. When he wishes to get the sculy patches cleansed he resorts to the warm alkaline bath and local wet packs. Large patches soon yield to a pad of lint scaked in water or a weak alkaline lotion, covered by oiled silk, and kept continually in its place by comfortable bandaging.

After such preparatory treatment the action of local remedies is much more rapid and satisfactory, and some physicians content themselves with these ablutory measures, and the internal use of arsenic, assisted by diurctics or diaphoretics. Where baths are not obtainable, Jamieson recommends that an ointment, and sting of 10 parts of carbonate of ammonia, 25 of Isrodine, and 50 of cold cream, be applied daily to remove the scales, which it must effectually does.

Creolin (5 parts) vaseline (100 parts), thymol. 1 part), lard 20 parts); unphth din 1 part, fard 8 parts; creasote (1 part), lard (8 parts), ichthvol (50 parts, vaseline 100 parts); beta naphthal (1 part), lard 9 parts); praegallic acid 5 to 10 parts), lard 100 parts);

and for extensive surfaces Besider uses the following paint.

R.—Acid propallica Acid salesyme Acid salesy

Pyrogallic acid is, undoubtedly, very efficacious; but its use appears to be not without danger, as two fatal cases are reported. Jarisch used an ointment of 1 drachm to the ounce, but a much weaker preparation may be used with great safety; 15 to 20 grains per ounce is perfectly safe and unirritating, but it should not be applied to the entire body, as its absorption may give rise to alarming fever, strangury, and melena. It stains black or dark brown, but weak ointments may be safely applied to the head and face.

Vlemmekx's solution (pentasulphide of calcium) is applied by rub bing or dabbing it into the affected patches with a strong brush or flannel until the skin bleeds, after which it is washed off, and cold

cream or lanolin applied.

Shoemaker gives the following formula of Wilkinson's ointment, as modified by Hebra:

B Sulphuris sublimat, 1 and Olea cadui	Ŧ		,	3140
Saponis viridîs) Adapis priep,				33-
t retie priep.				3 ijasM.

Hebra also used the following mixture, which is a very valuable application in chronic cases with large isolated scaly patches:

Mercurial preparations are used, and upon the bacterial theory three has been a revival of the treatment by weak ointments of buildook (1:50), biniodide (1:50 to 1:100), ammoniated (1.15). Nitrate, a citrine ointment and the cleate (10 to 20 per cent.), have been recently advocated.

Rochard's continent consists of:

R Hydrarg, older in the					3 ×4.	
Iodi purif		,			gr xj	
Unguent simplicis				,	3 xiv	M

Shoemaker, in hospital practice, uses the following:

B.	Unguent	hydrane namits	1 16.6			3 iM.
	Unguent	picas liquidæ	,	*		3 V 24.

In private practice he recommends an ointment made by diluting the officinal ointment of the nitrate or cleate of mercury with one talf or two thirds of land or butter, adding half to one drachm of either naphthol or chrysarobin to each ounce.

Torpontine, iodide of sulphur, iodide of lead, and pure iodine have

been also used.

There is not yet sufficient data to enable one to arrive at a conclusion regarding the values of hydrochlorate of hydroxylamine, hydrochlorate of hydrazine, or hydrazine salicylic acid, or of aristol—the new thymol derivative.

Above are the most frequently employed combinations, though formulæ might be given without end, each specialist having his favorite combinations. In the treatment of a diseased condition like psoriasis, which varies little in its characters, and cannot be well said to have "stages" in its progress, as is the case with eczema, the great mistake which the student is sure to make is to begin with a local application, and before it has had time to act change it for another, and so on all through the progress of the disease. Selecting either the far or chrysophanic acid, it will be much better to stick to it all through in every case until experience proves that it is not going to give satisfactory results. Life is too short to attempt to gain an experience of the result of every special application, and it requires years of patient watching and observation in order to thoroughly master all the little minutiæ required in the successful use of any one of the above remedies.

Electricity used either as the constant, interrupted, or static current has been reported as giving good results in several cases when locally applied, and it need not interfere with any of the above applications.

PTYALISM.

Increased flow of saliva is but a symptom of various affections, and its treatment will depend up in the cause which, when diligently sought out, is to be met by appropriate remedies. Thus, various local, tongue, or mouth affections, as delayed dentition or aphthons stomatitis in children and secondary syphilitic affections in adults, may cause the salivation, which will be readily checked by treating the primary cause.

When ptyalism is caused by the administration of a mercurial, it should be distantly stopped in the great majority of eases, for, as already pointed out, it will be seldom necessary to cause salivation during the treatment of syphilis or any other affection by mercury. With the suspension of the drug the increased flow of saliva, as a rule, speedily subsides, but sometimes profuse salivation of a degree difficult to control may be met with where mercurials have been administered by quacks. The best local application will be chlorate of potassium (1:40), which should be used as a mouth-wash every hour, after first cleansing the buccal cavity with a weak solution of the permanganate Before and during a course of mercury the greatest of potassuum attention should be paid to the state of the gums and teeth in order to This is most carefully attended to at Aix and is prevent ptyalism one of the details upon which the great success of the treatment there depends.

When in ptyalism from excessive mercurialism the gums become much swollen and ulceration has occurred, extringents will be required.

Alum 1:40), chloride of zinc (2 grains to 1 ounce), tannic acid (1 is decection of oak bark, or other vegetable astringents may be used. He overwhelming fetor may be met by weak solutions of chlorinated one or soda, or by a mouth-wash consisting of carbolic lotton (1 80 or iodine.) of tineture in 40).

The glycerin of borax is a most efficient local application, but it

must be used almost continuously

Internally the chlorate of potassium may be given with advantage, and if combined with a mineral acid or iron preparation containing a free acid a better effect will be obtained.

Stimulants may be needed in bad cases, and only liquid food can be

gwallowed

When ptyalism is the result of some reflex action, the amount of saliva can be easily diminished by the internal administration of atropine, belladonna, hyoseme, or opium in small doses, given untidriness of the thront occurs. It is, as a rule, not advisable to give atropine in cases like mercurial salivation, or where ptyalism has been produced by indine or other drug. In these instances the increased salivary flow is probably caused by an attempt on the part of nature to cause the chimination of the poison. The water, acting upon the theory, has utilized the powerfully stimulating action of pellitory rot upon the salivary glands in order to encourage the flow of saliva. Several quarts of the secretion may be caused to flow away in the manner, but where the gums are swollen and ulcerated this plan should not be adopted.

fodde of potassium has been given in mercurialism with some bearfit, but it is a questionable experiment to try it, as it may great

aggravate the aftertom.

Brounde of potassium has proved useful in the salivation of pregnancy. It may be combined with small doses of bulindonna or hy seyamus.

PUBRPERAL CONVULSIONS

There must ever remain differences of opinion regarding the best treatment of any affection until its pathology is cleared up; and is the present state of our knowledge there are widely diverging views upon the puthology of colompsia occurring in connection with the later months of pregnancy. The treatment which is based upon the theory that the discusse or condition is a purely functional affection, or as regarded by santos, merely an "acute peripheral epilepsy," is as highly otherenous and as reliable as the treatment based upon the theory that the eclampsia "depends upon uro me poisoning due to an inadequate secretory activity of the kidneys," as maintained by Socialberg. He may targetting all theories upon the subject, the physician is justified in adhering to the remarkes which a wide and extensive experience has proved to be most valuable.

Prophylactic treatment is of importance, and experience has shown that in these cases of pregnant women who exhibit large amounts of albumin in the urine, attention to the conditions of the kidneys is likely to materially diminish the tendency to eclampsia. The skin, bowels, and kidneys should be made to work with activity and efficiency, as already detailed in speaking of the treatment of Bright's disease.

One of the most powerful prophylactic measures is a diet consisting exclusively of skim milk. This diet might be supposed to act equally well whether the eclampsia was the result of an epilepsy or of unemia, since it is one of the best remedies in either diseases when unassociated with the puerperal state. Advard recommends the milk diet strongly, and Blane advises full doses of chloral as a prophylactic where there

is much albumin.

The question of inducing labor, or hastening delivery, if labor has already commenced, will have to be discussed. During pregnancy it may be laid down that interference in this direction is seldom needed, and as Spiegelberg points out: 1. The convulsions may subside without interrupting pregnancy. 2. If severe, labor will set in sua sponte, 3. All the mild proceedings which would suffice for provoking pains are too slow in their action, while those that operate more rapidly trritate the uterus too greatly, forced delivery being forbidden under these circumstances.

When labor has already commenced, or is about commencing, there need not be any hesitancy about lastening it; in severe cases this must be carried out with rapidity and firmness, the expectant plan of treatment being then abandoned. The steps to be taken will depend upon the stage of the labor already present, and the condition of the os and

cervix.

As a rule, rupture of the membranes will be the best procedure, after which mechanical dilatation of the os with the fingers, and in rare cases, where the convulsions are very severe, the os may be incised. Where, notwithstanding, the puncture of membranes and dilatation of the os or cervix, labor does not proceed as quickly as the urgency of the symptoms would render necessary, delivery must be accomplished by version or the forceps, and the placenta should be taken away without undue waiting, but anything like precipitancy should be avoided.

Though the induction or hastening of labor has been mentioned at the beginning of the remarks upon treatment, it is not to be an least odd that it is the first thing to be achieved, or that other remedies are to be withheld until it is accomplished. Upon the contrary, these are to be rapidly pressed into the service before the rupture of the membranes is performed, or during the period that the dilatation of the os is being accomplished.

Blood letting is undoubtedly of the most unquestionable utility, the rapid reduction in the blood pressure which follows beyong a very marked effect upon the frequency and severity of the convulsions, but

as the disuse of blood-letting has at the present time caused the operation, which at one time was considered a very trivial one, to be regarded in a serious light by most practitioners of the prescut day, the majority of whom have never seen it performed, it is seldom done for puerperal eclampion. Other measures equally efficacious are, however, available.

Chloroform inhalation, to the extent of producing deep narcosis, is an agent of great value in celampsia; and statistics show excellent results since the introduction of this method of treatment. Ether, or other anasthetic, may be tried where chloroform is not available.

Next in value to the chloroform treatment is that by chloral, which should be pressed in large doses when the patient is able to swall w between the attacks, or it may be given by the rectum in all cases with advantage, either alone or in combination with the bromide of potasium-20 grains of chloral and 40 of bromide being injected every three or four hours in severe cases.

The best practice is to give chloroform by inhalation, and to keep up the effect by chloral and bromides per rectum. If this be done cautiously, the chloroform can be suspended nutil the immediate premonitory symptoms or signs of a convulsion are experienced, when the chloroform sponge may be immediately placed over the patient's mouth and nose.

Winckel's results from this combined chloroform and chloral method

of treatment amounted to a death-rate of only 7.6 per cent.

Where the symptoms do not readily yield to these remedies, especially in very plethoric subjects, the physician should not heatate to epen a vein in the arm by a free meision, and let out 15 to 20 ounces of blood. After blood-letting, should the convulsions return, chlorofical must be very cautionaly given, if at all, and unless they are very severe, it will be well to suspend both the chloroform and chloral and trust to encurate of bromide of potaissum of to 2 drachms and hypedermic injections of morphine. Some authorities always combine morphine with the chloral treatment, and give nothing else, but it is very probable that this method will not give as good results as the chloreform and chloral plan. In some cases all these remedies have been successfully employed when the convulsions have been very tormidable.

Trousseau's method of compressing the caratide often stops, or very materially modifies the attack, and though not to be entirely depended upon, it may be advantageously employed in most cases to gain time until the chloroform narcosis is established.

While the above measures are being used, and labor is being havtened, the physician should not omit to stimulate the excretory organand the ordinary treatment so successful in dealing with uramia nor be sately pushed after delivery has been accomplished. As alres it detailed, this is based upon the lines of causing rapid elimination of the retained excrementations products, as area, leacin, tyrism, etc.

Purgatives of the saline class, the best of which is the sulphate of magnesia, or compound jalap powder, are to be freely given. Elaterin or elaterium has so often failed in the writer's hands in critical cases that he prefers to trust the ordinary salines.

The skin must be acted upon powerfully. The best of all means for this purpose in purposal eclampsia is the free use of the wet pack.

Pilocarpine has been so frequently found to cause edema of the lung that Jaggard, Phillips, Spiegelberg, and others wisely caution the profession about its serious dangers. The writer prefers nitrite of amyl or nitro-glycerin where a rapid effect is necessary. Ordinary diuretics are not to be depended upon. Large doses of caffeine have, however, been very beneficial.

The writer has chanced to meet with puerperal convulsions in several cases after delivery had been accomplished in the normal manner, and in these chiminatory treatment was most satisfactory, free purgation by sulphate of magnesia and jalap powder, with the hot mustard pack or

mustard blanket bath, acting rapidly and effectually.

Blane's discovery of a microorganism-a stender bacillus-in the urine of patients affected with puerperal celampsia would point to the

importance of chiminatory measures.

in desperate cases, the best treatment will, in the opinion of the writer, be that suggested by Bozzolo for unemia, and mentioned upon page 75. It will censist in the removal of a fair quantity of blood by opening a vein in the arm, after which weak saline solution may be injected subcutaneously or into a vein, with the view of diluting the remaining blood left in the body. (See, also, under Ansenia, upon page 38, for the details of the methods of injecting salines.)

PUERPERAL FEVER.

In the treatment of this formidable affection, prophylactic measures are of primary importance. These may be summed up in two words—absolute cleanliness. The patient, her house, bed knen, and surroundings should be as clean as possible. The hands, dress, and instruments of the acconcheur and of the nurse must be placed beyond the possibility of conveying nucroorganisms. Antiseptics are of vital importance, but the acconcheur should not be led into the error of relying upon them solely. Cleanliness of the most scrupulous degree is all that is necessary. When this has been achieved in every detail, antiseptics or disinfectants may then be used to render "assurance doubly sure."

In order to carry out this system, a rigid examination of the patient's surroundings should be made. There is little use in the scrapulous cleanliness of the attendants if the lying-in room should chance to be in direct communication with a sewer, or if friends and visitors are promiseuously admitted to her chamber laden with the germs of puerperal fever, crystpelus, or scarlating.

Dr. Byers, in a valuable paper appearing in the Dublin Monthly Journal, May, 1891, proves by recent statistics the great importance of making as few vaginal examinations as possible, and of using as a pro-

phylactic dilute sublimate solution.

The irrigation of the vagina during labor, especially after vaginal examination, is of great importance, and the examinations should be selected as possible. After careful cleansing of the hands and arms of the attendant by soap and water, they may be rinsed in a weak carbon lotton (1:50), or in a dilute solution of the permanganate of potassical Either of these may be used as a vaginal douche.

Bichloride of mercury—the most powerful germ destroyer—has been very much used of late years, a solution of 1:1000 being employed as an autiscptic solution for the hands and instruments. The server mishaps which have been known to follow its routine use, especially as a vagural or uterme douche, have led to its now being much less fre-

quently selected.

The vaging should be invariably irrigated after delivery, and Speigelberg lays down the rule that if the hand had been introduced into the

uterus its cavity should be well washed out.

Though it is not generally considered necessary in Germany, where anticeptic midwifery is the rule, to daily wash was out the vagina after labor with autoeptics unless where there are considered to be special reasons, the writer invariably follows the practice of having the canal irrigated twice a day for the first fortnight, and as he has never had a case of puerperal fever occurring during the last sixteen years, be thinks it possible that it may be owing to this precation. There is no danger or drawback to the practice if carried out by a skilled nurse. provided that weak permanganate solution, about I ounce of Condy's fluid to a quart of tepid water, be used, and if the vagina pipe be not passed up into the uterus. Sometimes severe pain and shock follow the injection of fluids into the uterus when there is no outlet for the flow, and when undue pressure is maintained. The practice of scouring the expulsion of all clots from the uterine cavity after labor by prelot god kneading, and the administration of ergot are universally recognized as valuable prophylactic measures.

When symptoms of septic poisoning actually occur as evidenced by pyrexia, rigors, etc., the vaginal irrigations, if not already in use, should be commenced. A 2 per cent solution of carbolic acid may now be used, and under special circumstances double this strength may be safely employed. Every eight hours the vagina may be washed out by the nurse, and once a day the physician should pass a tube up into the interact, and theroughly cleanse its cavity under a low pressure, and taking care not to introduce air. Schucking carries out a system of percapant irrigation. Deipser disregards all ordinary antiseptics, and rems upon a stream of hot carbolic lotion (120 F.) has been reported as giving excellent

results. The apparatus of Morosow is used. The Italian practice is to continuously arrigate the uterus by a stream of carbolic solution by means of a Breus Bozeman-Fritsch tube or Kurz catheter, the flow

being kept up for hours until the temperature falls.

In this country the accoucheur has generally been satisfied to use the uterine douche once a day for the first four or five days after pyrexia appears substituting in some cases for the carbolic a lotion of bichloride of mercury 1: 4000. The douche tin with rubber tubing should be preferred to the ordinary Higginson's syringe.

When, notwithstanding the thorough disinfection of the uterus and vagina, the deepening of the symptoms show that the virus has reached

the general blood stream, other measures must be adopted.

Fever will claim attention. When this is moderate and the symptoms only indicate a minor degree of septic poisoning ordinary diaphoretics are indicated, but when a persistent high temperature is recorded, quinine in large doses is indicated. Ten grains may be given every four or six hours until the full physiological effects of the drug are produced,

or a dose of 30 grains may be given at once.

Antipyrine and antifebrin have both given excellent results as far as reduction of temperature is concerned, and where quinine fails and the method next to be mentioned is not feasible, they may be used with great advantage. It would appear that though the new antipyretics have forced quinine almost out of use in every other severe pyrexial condition, in the treatment of puerperal fever it has still maintained its supremacy, notwithstanding that it often fails even in 20 or 30 grain doses to affect the temperature. In cases where it thus fails in reducing fever heat it is felt nevertheless to have done good as a tonic and stimulant, and hence its popularity in a disease characterized by profound prostration, and often associated with grave cardiac weakness.

In severe hyperpyrexia quimme is useless. Even the certainty and rapidity of the new autipy reties are not to be depended upon, and the nationt will speedily amk unless the fever heat, which is incompatible with life, be soon subdued by the only reliable agent—cold water. This may be used as the cold wet pack, in which the patient's entire body is submitted to the action of water at 60 F, or lower by being enveloped in a wet sheet. If the physician pours cold water continually over the wet sheet all the advantages of a cold bath are obtained, but there is no doubt that to plunge the patient into a cold bath, or tepid bath afterward gradually cooled down by the addition af cold water, is the most rapid and efficient antipyretic treatment that can be devised. Even in puerperal fever, life may be saved by its means. The duration and frequency of the bath or pack will depend upon the height of the temperature and the influence which it exerts upon its reduction, and also upon the symptoms exhibited by the patient, the general management of the remedy differing in no way from its use in the ordinary continued

Alcohol alone, or in conjunction with the bath or other antipyretics,

is of the greatest value, but it must be given with no sparing but where the symptoms of cardiac failurs and general exhau-ti-a calls its imployment. The writer believes that most satisfactory by Les be obtained from 5 grain doses of antipyrine every two hours and nately with 4 to 8 drachin doses of whiskey—that is, one or other remedy being given each hour in milk or strong beef tex.

Blood-letting is practically out of the question

Purgatives have been employed in the early stages where there is no evidence of peritoneal mischief, and their autipy retic acted is sometimes well marked; 5 grains of calomel may be given, tolered by 4 or 6 drachms of Rochelle salt.

Warburg's tincture has succeeded in the reduction of fever heat at all its attendant evils when every other remedy has been known; fail. It can be used in collapse when other antipyreties are containdicated. Half an ounce may be administered at one dose, and do

may be repeated in three hours again.

functures of digitalis, veretrum viride, and acouste have been recommended, but the results do not warrant their use in a disease whose collapse and cardiac failure are often prominent features. Even tgetalis as an antipyretic is useless, except in doses which may seriously tell upon the cardiac muscle.

Salicylic acid, the purified salicylate of sodium (of Charteris, and the tincture of cucalyptus globulus are sate, rehable, and agreeups antipyretics, which can be used when quinine and antipyrine disagree

Turpentine has long enjoyed a reputation in the treatment of purperal lever, and it may be tried with some hope of success in conjunction with the measures already mentioned. The form of capsale is the most agreeable and efficient, and 15 minims may be given even four or six hours. It may also be given by inhalation, the air of the patient's apartment being saturated with it by pouring the spirit of turpentine upon the surface of hot water. It may be advantageouse given in the form of enema when there is much tympanitis and in the form of a stupe or fomentation. It is an efficient and agreeable counter irritant when applied to the tense abdomen.

Beyond the treatment of symptoms as they arise, and the reduction of fever heat when this threatens lite, little can be done after the conset of symptoms which prove that the case is one of true puerperal fever, save to employ every possible means whereby the patients strength can be kept up by the most sustaining liquid dietary.

Special symptoms must be met by appropriate remedies. Pain is to be combated by opium in full quantities, the amount and persistency of the pain being the gorde to the doses. Pain, as in peritorities of pleuritis, may be relieved by poultieing or by hot fomentations, by cold compresses, or by hypodermic injections of morphine near to the seat of the suffering.

In the peritoneal form of puerperal fever the treatment will be the same as for the general condition, plus such local anodyde measures as

the symptoms indicate. Vomiting must be controlled by ice and rectal feeding. Leaching is recommended in these cases, but the result is very questionable in a disease where every drop of blood which the patient possesses is required in the struggle against the septic organisms. The same remarks apply to calomel and the inunction of mercurial preparations.

These remarks do not apply to cases of pure puerperal peritonitis, where the constitutional disturbance appears to be only secondary to the localized peritoneal inflammation. In such cases the remedies useful in puerperal fever may be administered, as quinine, alcohol, opium in large and frequently repeated doses, cold compresses, or Leiter's tubes, or hot poultiers, leeches, calomel, and other remedies indicated

in peritonitis (which see, page 607).

The question of opening the abdomen and washing out the peritoneal cavity has been solved by experience both in true puerperal fever, with peritoneal complications, and in true puerperal peritonitis, and little encouragement can be obtained from a perusal of the reported results. To be of any use in puerparal fever the operation must be done at such an early stage as would cause most men to hesitate recommending it. In those cases where there is a clear diagnosis of an inflammatory attack, confined to the pelvis or ab lomen, without the constitutional element of general infection, an operation may not only be advisable, under certain circumstances, but it may be the only means whereby life can be saved.

PUERPERAL MANIA

The prognosis being so good, the duration of the attack being generally so short, and the chance that in some cases sudden and rapid restoration to sanity occurs, all lead the physician to advise the trial

of home treatment before resorting to an axylum.

The most easily managed cases, as a rule, are those occurring soon after labor, and such may fairly be expected to recover within two or three months, or less. Obstinate cases must ultimately be sent to special institutions possessing every administrative machinery for coping with all difficulties in carrying out moral treatment. The first question which may crop up will be the one of suckling. As a rule, the mother should not be permitted to nurse her child. In rare cases this may appear so simple and easy that the patient's relatives may insist upon it, but the physician should warn them that dangerous impulses may suddenly seize the patient at any moment, and that she should not be trusted with the c istody of the infant for a moment, nor should she be allowed to remain alone under any circumstances.

Every possible source of excitement should be avoided, though it is very doubtful if the old method of continuing the patient to her hed in a darkened room should be followed. Firmness, stillness, and perfect rest, are to be maintained, and the infant should be removed from the room as soon as the patient appears not to be excited by its removal, and, as a rule, it should be kept entirely away from her until recovery is established, or until she expresses a desire to see it again. One or more good nurses are essential, and the friends should leave the case entirely in their hands under the supervision of the

medical attendant.

The ordinary functions must be closely seen to, the bowels, bladder, and stomach being watched, and any indigestion or vomiting, constipation, or retention of urine, should be remedied. The diet should be generous, but light, as much milk, good soup, or other liquid nourshment as the patient can be caused to swallow being administered at short and regular intervals. Forced and rectal feeding may be neces sary. Sleep must be procured, but opium, morphine and chloral are to be avoided. The drug is sulphonal in full doses in such cases, and 30 grains may be given at bed-time, and repeated in six or eight hours. It may be sprinkled between two slices of bread and butter, or given between the layers of a jam sandwich, or, where a quicker effect is desired, it may be dissolved in boiling water, and swallowed hot.

Ice or cold compresses to the forchead, with a sinapism at the back of the neck, assist the action of the hypnotic. Leeching of the tempter

and other debilitating measures are to be condemned.

Alcoholic stimulants are, as a rule, to be avoided, but in weak and aniente subjects, especially those who have had much hemorrhage during or after labor, a good, sound claret may be given with food in liberal quantities. Should any increase of excitement be noticeable after alcohol it should not be repeated, but a tonic containing quining, combined with small quantities of digitalis, may be substituted for it.

Bromides are most valuable in the treatment of the chronic stages where acute exacerbations of excitement occur, and iron in some term or other is generally indicated before the patient's restoration to health It is needless to say that the condition of the vagina, uterus, and ovarios should receive the closest scrutiny, and any departure from health should be remedied, but the practice of making frequent vagual

examinations is to be strongly censured.

In mama or insanity following prolonged lactation, the wearing of the child should not be delayed, and the chief indications will be a liberal and highly nutritions diet, with free alcoholic stimulants, sopeearly good ale, porter, or stout, and judicious moral treatment. The condition of the uterus will demand attention, and as submyoluton will often be found in connection with anismin, both general and cerebral, the indications will be for from in large amounts, with quimne and ergotine, as in the following pill.

R	Ext erg to			gr j
	Fern red at			gt iij
	Qurana sidph			gr yM
Mak	and of these paths			

So the god to be taken after me dy three times a lay and at bed time

PUERPERAL PERITONITIS—See under Puerperal Fever (at page 729).

PURPURA.

In mild cases of simple purpura the patient may be allowed to move about. His diet should be mixed and very generous, and he should have a mixture like the following:

BLiq potass, arsenit,		,				3194.
Tinet, ferri chlor,						31194
Glycerini						3j
Aqua camph				-	fan	∃viij -M

8, -One table spoonful to be taken three times a day in water, after meals.

As a rule, the use of the above will be speedily followed by improvement. In severe cases of so called simple purpura, rest in bed is essential, and large doses of iron are still believed to be the best remedy; but in all serious cases and in purpura hemorrhagica iron is not to be relied upon, except in the anamic stage following large hemorrhages.

W. B. Richardson, who describes an "aqueous" variety of purpura hamorrhagica, treats it with fresh animal food, diminished amount of fluids, and frequent purgation, giving, at the same time, a mixture containing superphosphate of iron combined with peroxide of hydrogen. In the "scorbutic" variety he advises the same treatment as is indicated in scurvy, and in the vascular variety he relies upon turpentine.

Where hemorrhages from inucous surfaces are present the case must be regarded as serious, and absolute rest in bed insisted upon. The air of the patient's apartment must be saturated with the vapor of turpentine, which is also to be given in the form of capsule, and when the hemorrhage amounts to any quantity ergot must be given freely. The hypodermic injection of 1 or 2 grains of extract of ergot may be resorted to several times daily. The room should be kept very cool, excess of bedelothing must be avoided. The diet should consist of cold milk and cold beef jellies, constipation and purging are both to be equally avoided. Stimulants are to be given with caution.

According to Muskett, Eastace South recommends the following draught every morning or every second morning to a child six

years old :

R -Oler terebothum	39
Olci riesta	30
Musil or tragocanth	319
Syr hassnis	5 ~
Aque menthe pip	ad 3) M

S .- To be taken in the merning

Where the hemorrhage continues after the use of this draught, he gives a mixture containing 3 or 4 minims of Fowler's solution and 15 minims of tineture of iron, three times a day, freely diluted with water,

after meals, to a child of the same age.

Where ergot fails in controlling hemorrhage, other agents may be employed, as acetate of lead, alum, tannic or gallic acids, tineture of larch, sulphuric acid, or hazeline, and any of the remedies mentioned under hemorrhage. Ice and any of the above may also be employed locally where the bleeding part can be reached, as about the nose and

fastees. Paugging may be needed.

Poulet has recently reported most glowingly of the effects of small doses of grain in bread crumb twice daily) of intrate of silver. If his results are corroborated this will prove the best remedy we have. The writer tried this drug recently in a severe case where nearly all the previously mentioned agents had failed, and rapid improvement followed. There was nothing to lead him to believe that any improvement was likely until after the silver had been administered.

In the later stages tonics are indicated, and strychnine is of great

value, combined with quinine, as in Easton's syrup.

Complications which arise from the effects of internal hemorrhages are to be dealt with on general principles, and under some circumstances opium may be needed.

Faradization of the entire surface of the body is reported as having

saved life in severe hemorrhage from purpura.

When occurring in rheumanism, after large doses of iodides, or when undergoing the "raw meat cure," or in scurvy or other conditions, the indications for treatment are clear. The above remedies are only to be relied upon after the cause is removed or combatted.

PUSTULE Malignant -- Soo Malignant Pustule.

PYÆMIA

Like the treatment of puerperal fever, this form of septic poisoning calls for preventive measures, and in the vast majority of instances preventive treatment is as completely successful as ordinary treatment

is valueless in the fully established disease.

The most rigid antiseptic treatment locally will be required in dealing with wounds and injuries, and absolute clenuliness and free drainage in all cases where an aseptic condition of the injured part is impossible. Pure air is of vital importance, and free ventilation must be maintained, but the overcrowding of patients together in surgical wards will not be sufficiently met by ventilation alone. An abundant cubic air space must be supplied to each case. The wounds must be thoroughly irrigated with autoseptics, and every trace of retained secretion must be washed out in this way, and by free incisions, giving vent at the most dependent parts, and by the insertion of drainage-tubes retention of decomposing pas should be rendered impossible. Tension by these

means cannot occur, and the frequent changes of the antiseptic dress-

ings will prevent decomposition in the secretions.

Gentleness in manipulation of skin wounds and in dealing with compound fractures is essential, and it is not necessary to say that spanges, soiled bandages, and every possible source of conveying germs from putrefying pus must be rigorously avoided. The bowels, bladder, and kidneys—in fact, all the excretory organs—should be kept in a state of activity.

Internal accumulations of pus, especially when in connection with inflammation of bone, should be incised freely and early. As for drugs in the prophylaxis of pyamia, there is certainly some efficacy in satu-

rating the system of the patient with iron.

Many years ago, when the writer was house surgeon and superintendent of a large hospital, he was satisfied that the routine rule which most of the surgeons adopted in putting every case with skin wounds or those for operation upon full doses of tincture of iron, had an appreciable effect in diminishing the risks of septicsemia, crysipelas, and pyzemia. This was before the introduction of the antisciplic method, when these affections were common. When pyzemia has once developed its characteristic symptoms, the prognosis is most grave, and little is to be expected from treatment in the great majority of instances.

The question of secondary amputation, disarticulation, or the removal of any suppurating portion of the limb, or of the method practised by Lee of dividing any inflamed accessible vein between the heart and tent of original injury has been tried, and in some instances with success, when the operation was undertaken with promptitude in the very

early stages.

The treatment of all wounds should be the same as in the preventive stage, and every local accumulation of matter should be incised as soon as possible, the cavities washed out, and suitable drainage with anti-

septic dressings applied frequently.

Abscesses in joints should be opened at as early a stage as possible, washed out, drained, and dressed antiseptically, as if ordinary abscesses. The same remarks will apply to collections of pus in the pleura or pericardium. Every complication must be treated upon general surgical principles, in which the freest and most abundant supply of fresh and pure air is never to be forgotten. It is certainly worth while to attempt to surround the patient with an antiseptic atmosphere, and the writer has done this by making a muslin coverlet, and having it filled with teased-out oakum or carbolized tow, which is to be kept on the top of the patient's counterpane. Over this, after a brief period, as it loses its virtue by evaporation, turpentine, creasote, thymol solution, or curallyptus, or other volatile antiseptic may be sprayed or sprinkled from time to time. Much can be done for some cases by diet and medication. The diet should be the most sustaining possible, and liquid nourishment should be pressed upon the patient with the view

of sustaining his vital powers to the fullest extent with the hope, that if kept alive for a time, the suppurative process may exhaust uself.

Alcoholic stimulants are valuable, but they must be given with no sparing hand. The writer can recall cases in the pre antiseptic period which were saved apparently by almost unlimited amounts of whiskey and port. Whiskey may be given with the milk, and half an ounce every howr is not a large amount when the very serious aspects of the cases point to its administration. A full dose given with some het water at the commencement of the rigor affords relief, and often cuts short its duration.

Of drugs, various antisepties have been given, and the remarks applicable to the drug treatment of puerperal fever apply here. Quinine in full doses gives best results. The newer antipyreties act up a the temperature with greater certainty and precision, but quinne appears to be of value, even when it fails to reduce the fever heat.

The following combination may be given:

cause of the pyelitis has been removed

R -Qainine sulphatis						,		Zjes.	
Tinct terrichter								33	
Glycerini purif								31	
Aque example rec							24	3 xvj	- 30
The relations of the to	1-00	rulener	-link	A-4 TTS	10	or alles	AT IN MILE		L

S. Two tablespoonfuls to be taken, with as much water every eight loor

Iron, in full doses, is of great value in chronic cases. Salicin, sale cylate of sodium, resorcin, iodoform, sulphites, sulpho-carb dates, permangemate of potassium, crea-ote, turpentine, ioduc, iodol, salol, and various other germicides have been administered internally as well as used locally, but with results which warrant little hope of success.

PYELITIS

The treatment of suppurative inflammation of the pelvis of the kidney will depend almost entirely upon the cause, and since the varies so greatly the treatment will necessarily be very various and the same remedies will seldom be indicated in any two cases, but there are some remedies which may be useful in all cases after the primary

Where calcula in the polyis of the kidney have been the cause of the affection little can be expected until these have been removed as under Stene in the kidney), though some relief may be afforded to measures directed to the correction of any abnormal condition of the chemical constitution of the urine. When the affection is seen lart to enlarged proctate, vesical calculus, generatives, chronic existing turners in the bladder, etc., the removal of the cause will lead to rapid subsidence of the prelitis. When caused by cancer or tuber in it may but palliative treatment need be thought of. Occurring during scarlatina, typhus, typhoid, smallpox, Bright's disease, dipotheria, diabetes, scurvy, or purpura, these affections will require appear

priate treatment. Certain poisons or drugs, such as cantharides, turpentine, copaiba, etc., will cause pyelitis, which for the most part

rapidly subsides after they have been discontinued.

In acute cases where the cause cannot be determined or removed, absolute rest in bed is essential, and the free administration of bland mucilaginous drinks. Poultiers, or hot sitz baths, warm fomentations, or all three combined may be used to relieve pain. Cupping, after the application of a dozen leaches to the loin, may be necessary. Mild directics, like the citrate of potassium, formed by giving a plain solution of bicarbonate of potassium in effervescence with fresh lemon juice, may be administered, but, as a rule, the use of ordinary directics, like squill, digitalis, copaiba, broom, etc., are to be condemned, and even buchu, uva ursi, pareira, and triticum, are to be given with caution.

In some cases where the urine is markedly alkaline the mineral acids may be tried, but, as a rule, little need be expected from them. Boric acid is always safe and sometimes acts like magic, especially in those cases, acute or chronic, which have arisen from the extension of bladder

mischief along the ureters.

Pain may be relieved by hyoseyamus in full doses of the tineture in

preference to opintes.

In chronic cases the chief indication will be to diminish the secretion of pus, and to support the patient in every possible way by good feeding, cod liver oil, pure air, improved digestion, change of scene, etc. Stimulants are to be given with caution.

Of remedial agents next to the removal of the exciting cause boric acid, in doses of 15 grains three times a day, is by far the most

efficient

When severe pain is present, it may be given in the following form:

Make 24 of these powders.

S.—One powder to be administered in half a tumblerful of effervescing potesh water every six hours.

Creasete, in the form of capsules each containing 1 minim, is of service, so also is quinine in full doses, 5 grains three times a day, combined with 30 minims of any of the mineral acids largely diluted. Sulphide of calcium has had a reputation in diminishing or checking the suppurative process within the body. It does not appear that it has any marked effect in modifying the suppurative action in pyelitis.

Oil of cucalyptos offers a much more hopeful result, and it is much less likely to critate than turpentine, which is the remedy still recom-

mended by many authorities.

Tannic acid, benzoate of sodium, alum, iron alum, acetate of lead, hydrastis, ergot, cantharides, and various other drugs are recommended, but their action is very doubtful. Perhaps the best effects after boric acid, if it fails, will be got by large doses of the fincture of chloride of iron.

In some cases the operation of nephrotomy is the only hope of saving the patient, the kidney being incised through a skin wound made along the outer berder of the erector spinse muscle, and thorough drainage established under strict antiseptic precautions. (See also under Hydronephrosis, page 374.)

PYELONEPHRITIS.

Arising from similar causes as are at work in pyclitis the suppurative process may attack the substance of the kidney. The treatment will be the same as that already mentioned under Pyclitis.

PYONEPHROSIS

Where the passage of the ureter becomes blocked and pus accumulates in the dilated pelvis of the kidney above the obstruction, the surgeon need not hasten to evacuate it. There is some reasonable hope that if the main line of treatment detailed under Pychtis be rigidly carried out the purulent contents of the sac may dry up, and the entire organ be transformed into a semi-solid, harmless, mert putivlike mass, which in process of time may shrivel up into a membraness sac without any vestige of renal tissue in it

Where the tumor points, or where there is any chance of its emptying its contents into the peritoneal cavity or bowel it should be treated as an abscess upon general surgical principles and evacuated.

Unless in urgent cases or for diagnostic purposes, aspiration is to be condemned. A free incision, with strict antiseptic precautions, should be made at the outer edge of the erector spins muscle, undway be tween the crest of the illum and the last rib. From this wound all accumulations in the pelvis may be evaluated under the spray of carbolic lotion, and calcule or tumors may also be cleared out. A long rubber drainage tube, with a broad flange on it, should be inserted deep into the sac, and the most efficient drainage secured.

If, after a very considerable period, the wound shows no signs of healing owing to the continuance of free purulent discharge, before matters get too grave the patient should have the chance which a complete removal of the diseased organ will afford.

PYO-PNEUMOTHORAX.

The treatment of this condition will be that of the empyema with which it is associated. (See under E apyema, page 236.)

PYOSALPINX.

Various plans have been suggested for the relief or cure of suppurative inflammation of or purulent accumulations in the Fallopian tubes. Often through the matter finding its way into the uterus and being discharged, relieving the patient permanently of further trouble, the like result may be hoped for before resorting to form, dable operations. When the symptoms are acute, absolute rest in bed, with anodynes and very copious and very hot vaginal injections, are indicated as in acute metritis.

In very chronic cases, where the degenerative changes in the lining membrane of the uterus has led to closure of the uterine end of the duct, the plan adopted by Doleris may be tried before resorting to laparotomy. The os is opened up by antiseptic tents, the interior of the uterus, and especially its Fallopian oritices, are thoroughly scraped by means of the curette, and antiseptic drainage established after packing the uterine cavity with iodoform gauze soaked in glycerin.

This plan is very serviceable in simple catarrhal salpinx.

The plan of using Brandt's massage with the view of emptying the contents of the tube into the uterine cavity is so fraught with danger as to be unjustifiable. In cases where it is certain that the uterine end of the tube is potent this procedure may be practised, but at the last

it is of very doubtful value,

Electricity by Apostoli's method has been extensively practised, and with marked success in some cases. The faralic current of tension he uses only in acute cases as a rapidly acting solutive, and the faradic current of quantity he considers only as indicated rarely in some very chronic cases. For the majority of cases the intrauterine application of galvanism is indicated, and according to the strength of the current used any effect may be produced from a mere alterative action to thorough and complete galvano-cauterization. It is this last result which is aimed at so as to cause destruction of the mucous membrane as effectually but more safely than by the curette as just described. The positive pole should be introduced into the uterus at first, and the negative only after several sittings. Every five days, 5 minutes of galvano cauterization, with a current commencing 50 and reaching 150 milliampères, may be administered.

Where the above measure fails, the operation of vaginal galvano puncture is indicated. Apostoh says that "almost every salpingo-ophoritis will be amenable to appropriate electrical treatment. It is sovereign in the catarrhal salpingites, calming in the tuberculous salpingo-ophorites, and capable of curing certain purulent forms of salpingo ophoritis by the establishment of vaginal drainage." The latter result is obtained by burying for the depth of less than half an inch a small sharp steel trucker in the part of the inflammatory tumor which is most prominent in the vagina, avoiding the anterior cul-desace.

The positive pole should be first employed, and later on, especially

when a vaginal fistula is desired, the negative should be employed; a current up to 250 milliamperes may be used. The strictest antiseptic precautions are necessary, and rest in bed is essential.

McClure, instead of the galvano puncture, prefers the metal ball electrode (negative) covered with wash leather, and applied per requirement directly to the mass to be acted upon, using a current of up to

100 milliampères for ten minutes every three or four days.

Various operative measures have been practised by surgeons, the most recent of which is that practised by Skutsch, who removes the contents of the tube after puncturing with a Pravaz syringe. If the contents are clear and free from pus, he opens the ostium and cuts out of the wall of the tube in its vicinity a small oval piece, and units by sutures the mucous and scrous membranes around the aperture that formed. In cases of pyosalpinx, he sutures the end of the diseased tube in the abdominal incision.

The tubes may be removed by a small abdominal incision, and if any of their contents escape, the peritoneal excity must be thoroughly irrigated and drainage established. Some operators have removed the

tubes per raginam.

When the tubes are bound down in the pelvis by adhesions which would render their entire removal by abdominal section hazardous, the plan which has been successfully practised by several surgeons may be tried. The tumor in this case may be aspirated from the vagina, but as a rule this will give but temporary relief, the fluid soon accamulating again. The best practise would seem to be to make a free income into the tumor from the vagina, and wash out the cavity with a mild antiseptic, and inject afterward with iodine, establishing drainage when necessary.

PYROSIS-See Dyapepsia

QUINSY-See Tonsillitis.

RABIES-See Hydrophobia

RACHITIS -See Rickets

RANULA.

Upon the whole, the most satisfactory method of dealing with these cysts is to suip out a small wind welike piece of the cyst wall and mucous membrane in the floor of the mouth, and pack the cavity with a little absorbent wood scaked in boline 1, 20), strong solution of chloride of iron, or chloride of zinc, with the view of exeiting inflammatory action.

The opening may require to be enlarged with the seisors of it closes too rapidly. The writer has treated many small ranule by simply removing as much of the anterior wall as possible with a fine, sharp-

pointed pair of scissors, and leaving the gap to close up by natural means. Excision of such cysts is most difficult, and rurely necessary; and the establishment of a permanent fistula is equally difficult in some cases, unless Dupuytren's seton instrument be used. In congenital cases the cyst may be tapped and rubbed with the solid nitrate of silver.

RAYNAUD'S DISEASE

The uncertainty about the pathology of this form of gaugeene renders a rational method of treatment difficult. The object should, as far as possible, be to determine the underlying cause of the arterial spasm, and remedy it by appropriate agents. Thus, in the cases where a syphilitic history is evident, the condition has rapidly disappeared after the exhibition of anti-syphilitic remedies, and where Bright's disease, diabetes, alcoholism, injuries to the abdomen, meningitis, mania, emotional disturbances, exposure to cold, leprosy, hamatinuria, etc., are probably exciting causes, these conditions should be met by the recognized remedies. The local treatment will depend upon the condition of the affected parts. (See Gaugeene.) In Professor Smith's interesting case the treatment consisted in the administration of 10 grain doses of antipyrine for the first three days, and afterward, of a mixture containing arsenic and strychnine every six hours.

RECTUM, Cancer of See Cancer.

RECTUM, Inflammation of See Proctitis

RELAPSING OR FAMINE FEVER

As the name implies, this scourge is associated with starvation in most epidemics, and the treatment must be chiefly sustaining. Though distinct from typhus, it management may be briefly described as that which would be suitable in a smart attack of that fever occurring in

a broken down patient.

Abundance of liquid and easily digested food, administered contiously at first; Alcoholic stimulants, to be given as indicated by the pulse and collapse; quinine, for the high temperature; and rest in hed after the fall in the fever, and the steady administration of every sustaining agent, so that, if relapse occurs, the patient may be well prepared for the further drain upon his vital powers, are generally all that will be necessary to tide the patient over the attack.

Dyscriteric and pulmonary complications are indications for the continuance of quinine and alcohol. In future epidemics it may be found that the intense pain in the back and head may be safely relieved by small doses of antipyrine, and that hyperpyrexia may be promptly

reduced by the cold bath.

REMITTENT FEVER.

The treatment of this affection is to be conducted upon the same general principles as are indicated in intermittent fever. The sovereign remedy being quimme in large doses, any other preparation of cinchona may be substituted in special cases with more or less advantage; but the sulphate of quinine is the one still most generally used, and it may be given by the mouth or rectum. In the early stage of the disease, until the occurrence of the first remission proves to the physician the nature of the discuse with which he is dealing, ordinary diaph retics, as spirit of nitrons ether, alone or combined with small doses of tineture of aconite, will probably suggest themselves, or moderate doses of antipyrine may be used. A good purge-5 grains of calomel-is a favorite dose with those experienced in dealing with the early stages

of suspected majarial fevers.

Once the remission has occurred there should then be no time lost in administering quinine, 30 grains should be given in divided doses of 5 or 10 grains inside an hour. When vomiting is severe and incessant 30 or 10 grains may be given by the rectum. This dose will occasionally be all that is necessary in mild cases, and may effectually prevent further exacerbations; but, as a rule, it will be advisable to keep the patient under its influence for some time, and for this purpose some physicians begin with a grains of quinine, and continue this does through fever and remisson until cinch mism is produced. given during the exacerbation vomiting is much more likely to occur, and many prefer to only give the drug during the remissions, continuing it until the fever ceases to rise. Upon the whole, perhaps, the best plan is to give one dose of 20 grains during the remission, and to keep up the effect by doses of a grams during the exacerbations as long as the temperature keeps high.

Hyperpyrexia, which sometimes occurs in severe cases, will not be met by pumme. The newer autipyretics or salievile acid may be tried, but it is wher, in the face of a (rising temperature above 106, to resort without delay to the cold bath or cold pack. Warburg's timeture is often useful in cases where these remedies are not permitted.

Collapse, ventury, durrhess intense headache, restlessness and other complications of symptoms, are to be met by remedies which, under the same circumstances would be indicated in typhus or typhoid fevers. It is needless to say that bleeding, leaching, purging, mercurialization, enatics, and other lowering treatments are not to be thought of Arsenic is of use in the later stages.

RENAL COLIC-See Stone in the Kidney.

RENAL DISEASE See Bright's Disease, Pyonephrocis, etc.

RETENTION OF URINE.

For the relief of a distended bladder the hot bath and catheter are the appropriate remedies. The history of the case will generally give at once some idea of the cause. Thus in a patient in advanced life with a history of failing power in emptying the bladder, and in the absence of a history of stricture, enlargement of the prostate is almost certain. Here, as already mentioned under Prostate, Enlargement of, page 707, the surgeon should attempt to pass a pure vulcanized rubber instrument of about the size of a No. 8 or 9 (English). The catheter should not be passed until the patient has been placed in a hot bath, and often micturation occurs in hospital cases especially after twenty or thirty minutes in the bath. When the rubber instrument fails, the gum-elastic or French coudé may be tried. The writer, after failing with the rubber, generally finds that a large-curved silver instrument is the best in acute cases. With skill and confidence this weapon will seldom fail in entering the bladder. The povice is almost certain to try the smaller sizes, but a No. 10 long (English) silver catheter with a wide curve is the proper instrument.

Regarding the plans for passing it safely into the bladder little need be said, as a little experience is worth volumes of written directions. The catheter should be rendered asoptic inside and out, and it should be well oiled, and the greatest patience and gentleness are essential, and sometimes the introduction of the left index tinger into the rectum will

greatly assist the passage of the instrument.

Where the difficulty of introducing an instrument is very great, especially when some previous operator has succeeded in making a number of false passages, it will be necessary after its introduction to tie in the instrument for a time (the tving in (f a silver catheter is,

when possible, to be avoided).

When getting into the bladder is impossible, after reasonable patience has been exercised, and where the patient urgently requires relief, his bladder may be tapped by the aspirator above the pubes—a simple and safe operation, after which often a rubber catheter can be then passed through the urethra and tied in for several days, antiseptic precautions being attended to. (See under Prostate, Enlargement of,

page 706)

Where the retention is the result of stricture, and the history of the case leaves no doubt of the diagnosis, the surgeon should keep clearly before his mind the pathology of this affection. In this has the secret of successful treatment. A few hours before the attack of retention probably the patient passed his urine treely, though in small stream. The element of spacen and seculting of the wrethral invisors membrane from some recent chill or irritant is the exciting cause, and attords the explanation of the sudden blocking up of the wrethral canal

When time permits, these causes should, if possible, be combated by a hot bath and a full opiate before resorting to the use of the catheter.

After the failure of these the patient should be put to bed, and a No. 1 or 2 gum-elastic instrument without a stylet should be passed down to the stricture, and with patience and gentleness it may be coaxed through. After the opening up of the anterior portion of the stricture, the writer has often succeeded in passing in a No. 1 or a No. 0. Where these fail a No. 1 silver instrument may be tried, but in inexperienced and rough hands this is a dangerous weapon, as every hospital house surgeon knows. When the bladder is entered and the urine drawn off, the instrument should be tred in, and the greater the difficulty experienced in passing it, the more reason is there for tying in the catheter, so as to avoid further irritation when the bladder again fills. After a few days a larger instrument may be passed and tied in, and the routine treatment for stricture may be then commenced.

Where the bladder cannot be relieved by the arcthral route, it may be punctured with the aspirator needle above the pulies, or a suprapulate opening may be made by a long curved trocar and canula, which may be retained for a few days, or the bladder may be opened by the rectal route, or by the button hole perincal opening, known as the operation of Boutonnière. (See under Stricture of the Urethra, Urinary Fistula, etc.)

Where the retention is caused by a small impacted calculus this should be removed by suitable forceps, or if too close to the bladder, a

gum clastic or silver catheter may be gently worked past it.

Where swelling or inflammation of the urethra, as in gonorrhoa, is the cause of retention a very hot bath and a warm urethral injection of distilled water with a smart valine purge, and, if necessary, leeching the anterior portion of the perincum may be tried, after which a rectal injection of 30 minums of laudanum or the introduction of a morphine suppository may be resorted to. In unyielding cases a medium-sized soft-rubber catheter may be introduced.

In hysterical retention, or in retention owing to temporary paralysis of the bladder, as in fevers, and after accidents or opium, a soft-rubber catheter is the best instrument for drawing off the accumulated secretion. Where nothing complicates the hysteria, the use of the catheter should not be resorted to until moral treatment, the free use of the cald douche, and other anti-hysterical remedies have proved unsuccessful.

RETINITIS.

In simple inflammation of the retina little can be done but to insist upon absolute rest and the exclusion of light, and mild counter registre a above the brows or on the nape of the neck, and to search diligently for the constitutional affection upon whose presence the retinitive depends on I treat it

In albuminuric retinitis the treatment should be directed to the condition of the kidney and the various remedial measures are detailed

under Bright's Disease, upon page 78.

In syphilitic retinitis small doses of the bichloride of mercury, after a course of iodide of potassium, will afford the best hope of cure or amelioration.

In the pigmentary form the mildest continuous current often does good.

RETINAL DETACHMENT.

The treatment of this troublesome affection is often most unsatisfactory and tedious. The only cases where any very marked improvement may be confidently expected are those in which the patient comes early under the physician's care; and under these circumstances the course to be pursued is clear. Rest is the one most important and essential element in treatment. The patient should be confined to the horizontal position in a darkened room, with a moderately tight bandage over the eye. Discretics and saline cathactics may be advantageously used, and when the amount of sub-retinal fluid is large a puncture should be made in the outer coat of the eyeball and the fluid dramed off. There does not, however, appear to be much hencit from this procedure after the reaccumulation of the dropsy, though when adopted early in large extravasations the results are good.

Pilocarpine in full hypodermatic dozes has certainly been followed in some instances within the writer's knowledge by very marked improvement. The full physiological action of the drug must be induced and the injections repeated daily or every second day for many weeks.

RETROFLEXION AND RETROVERSION - See Uterus, Displacements of

RHEUMATIO ARTHRITIS (Chronio).

If treatment be commenced early much may be done for this obstinate malady. In a fair percentage of cases the joint troubles may be caused to entirely disappear, but this need never be expected unless the patient can be completely removed from his surroundings and transported to a drier atmosphere, where the variations of temperature are less marked than in this changeable climate—a warm, dry, equable climate being acknowledged on all hands to be an essential factor in successful treatment.

As a winter resort, Algiers, Egypt, and Italy are suitable, while in summer Baden Baden and Weishaden and other Continental resorts are popular. In commented with these places the baths are of great

importance, but these will be ments ned later on.

Clothing and diet are also of vital importance. As regards the former, the body slould be encased in light woollen garments, worn, if possible, next the skin, but overclothing is to be avoided. The writer advises a thin flannel vest and drawers, with a piece of wash leather inserted inside the fabric in xt to the skin, over the large points, as at

the shoulders, elbows, and knees. The practice of piling on garmet over garment, so as to keep the patient always in a state of peopution, is to be condemned. The feet wear is not to be neglected in cork infisiles are essentials in wet weather. All undue exposure cold and damp, it is needless to say, should be avoided, and to patient should be advised, if possible, not to expose himself during the prevalence of cast winds.

As regards diet, everything which tends to improve nutrition must be freely given. No matter which of the various views of the path ology of the affection may be accepted, there is always evidenced secretis impairment of nutrition, and this calls for the most liberal and varied dictary. Mixed food fresh meat and plenty of fresh vegetables—with a very limited supply of mail liquor or none at al, should form the basis of food.

Celery, eaten raw or stewed, is a popular remedy, and experience proves that there is some truth in the belief, though the writer thanks that the Spanish onion is the best of all vegetables for constant use by the victims of this affection. In Ireland, where the disease is so very common, it is probable that the excessive use of bacon has something to answer for in inducing the disease.

Fats are an important item in the dictary, and above all other foods or drugs stands cod liver oil. It should be regarded not as a medicine, but as a food, and, in conjunction with the extract of malt, should be given at the termination of every meal.

In hereditary cases, when rheumatic or arthritic pains first show themselves in the offspring of parents in whom the disease is well marked, this find or drug should be pushed. The writer has seen good results from this remedy even in obese subjects.

Semetimes an impression has been made upon the disease by a pro-

longed trial of a parely vegetarian diet.

Every error or departure from the normal standard of health must be carefully sought for, and remedied as soon as discovered. Thus, prolonged mental exertion, worry, super-lactation, menstrual disorders, frequent prognancies, and renal disease, may be found to be the exciting causes.

Medicinal treatment in the more acute form of the disease may be tried upon the lines laid down in Acute Rheumatism, but, as a rule, the salicylic compounds are of very little use, certainly of no permanent use whatever. These writers who report great benefits from their administration probably do not differentiate carefully between acute or sub-acute rhe-matism and rheumatic arthritis. In the North of Ireland, where this latter affection is seen not rarely in hospital in a more or less acute form, a litteristial diagnosis may generally be made by watching the tailure of the salicylates, which are almost certain to specific relieve acticular rheumatism.

Alkalies are always of some use, and large doses of iodide of potassium may be combined with them for the relief of the pains in the early stages of the more acute cases. Antipyrine and quinine, alone or in combination with opinm, may be resorted to in such cases.

Various anodyne applications may be used for the relief of pain

when this is severe in recent cases.

For the ordinary chronic cases which come under observation only after the disease has existed for some time, there has been a very long list of remedial agents recommended, but if all be excluded save those which have stood the test of experience the list will become a very limited one, and will be made up of the following in their order of merit: cod-liver oil calready mentioned as a food, arsenic, iodine, sulphur, guaiaeum, actam racemosa, and iron.

In conjunction with these, and of considerable value, must be bracketed electricity (the continuous current), massage, various medi-

cated baths and spas.

While great benefit, and even permanent success, follow the use of these measures in some cases, nevertheless one after another of them may be tried in vain. Generally, however, failure may be attributed to the patient who soon loses faith in remedies, and these from one quack preparation to another until the joints have become hopelessly deformed.

The writer recommends the steady administration of a combination like the following for several months:

RLiq. potoss arsent				3 ijsa.
Potass inlich .				3100
Ext. sarsan, fld			nd	Zviii M.

b.—One teaspoonful in a wincellooful of water to be taken three times a day after meals.

This may be given in conjunction with a dose of cod-liver oil after dinner and at hed-time.

The syrup of iodide of iron is a favorite preparation, but in the writer's lands it has generally failed. The plain tineture of iodine is better.

The old electuary known as the "Chelsea Pensoner," containing sulphur, guaiscum, rhabarb, nutre, mustard, and honey, often relieves pain and checks the progress of the disease. (See page 430, fifth edition of Pharmacy, Materia Medica, and Toccapeutica.

Activa racemesa, in full doses, often affords some relief. Ringer thinks it acts best in those cases where the uterine functions are dis-

turbed.

The weak, continuous current 15 to 25 Leclanché cells? used twice a day in conjunction with any of these drugs is of much service. The aponge electrodes being well moistened in hot salt and water, one is placed just above the affected point, and the other over the skin at any part of the limb lower down. Even the induced or interrupted carrent has been to and useful.

Massage often proves valuable, especially in those cases where walking exercise is painful or impossible, and it may be employed along with the use of electricity, but its best results are obtained when it is carried out in the Turkish bath by a skilful operator.

In very chronic cases it is sometimes astoni-hing to observe the good which may follow simple passive movements of the affected joints, and by this procedure determity, pain, stiffness, and anchylosis may disap-

pear, even in bed ridden patients.

Among baths, the warm, sulphurous waters are especially to be commended, and various other saline baths are of und subted value. Harrogate, Buxton, Bath, and Strathpeffer have their advocates. Aix la Chapelle, Aix les Bains, Baden Baden, Wiesbaden, Pyrmont, and many other Continental waters are of great value. The hot brine baths of Droitwich, with massage, are, in the writer's opinion, of the greatest service in many cases, and the good effects may be kept up when the patient returns, by the steady use of the Turkish bath at home during the winter months

This treatment is of service where all the joints are involved, but the best results are seen in those cases where a limited number of the

large and medium sized articulations are affected.

Hot douches (especially the hot sulphurous douche), cold douches mud or pent baths, or the bath made by enveloping or burying the affected joints for one or two hours daily in very hot sand, have been resonanceded, and after their use, passive movements or massage may be tolerated, when these agents were before contraindicated by the amount of pain and distress produced by the friction and motion.

Of local applications for the relief of pain there is practically no end. Every known form of counter-irritation has been tried, and any application which is capable of causing an increased flow of blood to the skin may be used. Most of the good which has been experienced from local remedies has been the result of the friction and massage

associated with their application

Chilli paste, turpentine, parathn oil, camphor, ammonia, cajuput or euchlyptus oils, the official liminents of soap, amminta, compound camplor, croton oil, is line, mustard, turpentine, or acetic turpentine, may be employed. The liminents of St. John Long and Stokes are

popular remedies. Armea sloud never be used.

Of local anodynes for the relief of pain, when this is very severe the liminents of chief fam is beloning and tineture of acouste in equal proportions upposed upon the list and covered over with oiled silk is one of the most ellicate is. The joints may be wrapped up in a thick layer of absorbant wool, and covered with thin mackintosh, kept in its place by a moderately tight ban lage.

New flamuel, dosted over with if overs of sulphor, is a popular and valuable remedy when used as a bandage to envelop the affected joints. Chaulmoogra oil, cod-liver oil, cleate of moreury and more

phine, and other agents have been used in conjunction with massage,

or strapping of the joints with stout plaster.

Where local remedies fail to give relief to the wearing pains of chronic rheumatic arthritis, opintes, antifebrin, antipyrine, exalgine, large doses of bromide of potassium, colchicum, lithium, salicylate of sodium and quinine salicylate, may be tried if the previously-mentioned internal remedies have failed.

RHEUMATISM, Acute

Upon the first symptoms of pain, heat, and reduces in one or more joints, with increased temperature and sweating, the patient should be ordered off to bed without a moment's delay. There is, perhaps, no other diseased condition where absolute rest in the horizontal position is more clearly necessary. Endocarditis, followed by perminent valvular mischief, is decidedly less likely to occur in patients who have taken early to bed after the development of rheumatic fever.

The sick room should be selected upon the ordinary sanitory principles, and it is better that it should not be upon the ground floor. The air of the room should be kept at a uniform temperature, and currents of cold atmosphere are to be avoided; hence ventilation by the windows is not advisable. The dry heat given out by a really good Fietcher's gas stove or a Tait's thermic ventilator is a desideratum . The bed should consist of a good hair mattress upon the top of a hard straw palliasse, feather beds being objecti mable, both on account of the patient sinking into them and also of his profuse sweat-Sheets especially linen must be dispensed with, and it adds greatly to the comfort of the patient if he be placed between light or thin flannel blankets. The besief thes should not be abundant, and a loose and thin flannel night dress, which speedily absorbs the cutaneous moisture, is to be preferred to calico or cetton. Lessely fitting drawers of the same material may also be worn. A bed-pan and urinal are essentials. A common pickle bottle makes a convenient urinal.

The diet may with advantage consist entirely of milk, with farinacous food occasionally, and at a later stage beef tea, soups, chicken jelly, or concentrated beef essence may be administered after the subsidence of joint pains and fever. Thust may be relieved by small quantities of ice sucked in the mouth, or by the frequent administration of a wineglassfull of equal parts of iced kall water, and milk, or by lemon juice diluted with three or four parts of water. Alcoholic stundants are not generally required. Cardiac weakhess and various complications, such as ple rates or pneumonia, may, under certain circumstances, call for them in foll doses.

Of drugs, there is no remedy equal to the salicylates, and, though some eminent authorities recommend a pure expectant or properminal water treatment, and publish excellent results from its use, noverthe-

less it is highly probable that these savants would resort very soon to the salicylic treatment, should they themselves be unfortunate enough to become the victims of an acute attack of rheumatism, with its

unbearable pains and aches,

Those who recommend aconite, verstrum viride, and cimicifuga have more claim to be heard, and there is no doubt that small dises of these drugs have a decided influence in modifying the fever and alleviating the joint pains. One minim of the U.S. P. fincture of aconite, given as soon as the patient comes under notice, and followed up by I minim every thirty minutes for six or eighth hours, often affords considerable relief, and in mild cases appears to cut short the attack, but in many cases such treatment fails entirely.

The writer would go so far as to state that, given a typical case of severe acute rheamatism, the physician is not warranted in withholding the salicyle treatment, and, since those who begin with acoust and other agents generally fall back upon the salicylates, it would appear more rational to loss no time, but to put the patient at once under their influence, and save him all the suffering possible.

The literature of the salicylic treatment since its introduction by Maclagan would fill a small library, and volumes might be made up of statistics attempting to prove its efficier or its failure in influencing the duration of the disease and its effects upon preventing or determine ing cardiac complications. Under the head of Endocarditis there inportant points have already been referred to, and only brief mention can be made of them here

It cannot be denied that the salicylic treatment affords the most certain and speedy means by which all the symptoms of acute rheumation may be relayed, but it must be granted that it still remains to be proven that this treatment has the power of cutting short the actual duration of the disease to any considerable extent. As regards the office upon the cardiae complications likely to occur during the attack, it must again be admitted that clear proof is still wanting to demonstrate that it lessens to any appreciable degree the occurrence of end -

or pericarditis.

By closely watching the cases long after recovery, the writer believes that it may be presible to praye that of a number of patients who have suffered from the amount endocarditis, a smaller percentage of those who had received salies lie treatment will eventually develop permittent valvelar may her them of these subsected to expectant or other methods. This is obvious v a very difficult point to with, but of late years the results of hospital and private cases but chiefly the latter) have led the writer to gravitate toward a conclusion in favor of the permanent benefit arising from the sale via treatment,

It does not appear that these remastics prevent relapses, and indeed it would seem upon the contrary that relipses are, if anything, more frequent than when the alkaline treatment is alone used. This may be, however, owing to the patient indulging in exercises or movements while the pains are in complete abeyance under the influence of the salicylates before the attack has entirely passed off.

The various drugs embraced under the general term of salicylic temedies include salicin, salicylic acid, oil of wintergreen, salicylate of sodium, and salol.

Maclagan recommended salicin, some still adhere to the acid, but the great majority of physicians rely upon the salicylate of sodium, and, upon the whole, it is in many points of view the drug best suited to the great bulk of cases. Saloi in full doses is dangerous owing to its

high percentage of carbolic acid

The able researches and invaluable discovery of Professor Charteris, who has molated a substance from the artificial acid and its sodium salt, which he has experimentally demonstrated as being the cause of certain toxic effects noticed after large doses of these substances, have placed the salicylic treatment upon a sover foundation. Only the acid or its soda salt as purified by his method should ever be used in medicine, and much larger doses than those hitherto employed may now be

given with perfect safety.

Thirty grains of the purified salicylate of sodium may be given as soon as the patient comes under observation, and 20 grains may be given every four hours afterward. In twenty-four hours after the inauguration of this treatment often all fever has disappeared, and the joint trouble may be noticed to have entirely given way. These effects have been happily described by Professor Quinlan, who states, as the result of his experience in rheumatic fever, that "by giving or withholding salicylates we can turn 'off' or 'on' the fever as we do a gas tap." In the writer's wards the students complain that they never "rheumatic fever," as the symptoms and signs of the disease are, as a rule, entirely removed by the salicylic treatment before they get a sight of the patient.

Some physicians prefer to give 15 grains of the soda salt every hour for four or five doses, then every three or four hours, but each case may be treated upon its ments, and as the temperature falls the amount and frequency of the dose may be diminished. The best plan will be to proportion the size of the dose to the length of time from the commencement of the patient's il ness until he came under observation. Thus, given a patient ill for several days with many joints affected, it will be well to save time by giving 30 grains of the soda salt immediately, and 10 or 15 grains every two or three hours, according to the effect upon pain and temperature. Fifteen grain doses three times a day should be given for a week after the subsidence of the pain and

fever.

Salicin may be given in wafer papers containing 15 or 20 grains each, and a favorite method of administering the pure acid is to give 20 or 25 grains in half an ounce of mindonerus spirit. The soda salt has a most unpleasant taste when given in ordinary mixture containing flavoring syrups or other ingredients, and by far the best plan is to

prescribe it in the form of powders, each containing 15 to 30 grains, to be given in effervescing kali or potash water. The advantages of this plan are obvious—it is more palatable, and it combines the salicylic treatment with the alkaline. These remedies should be stopped or suspended for several hours as soon as their full physiological effects, as buzzing in the ears, deafness, etc., are established.

Alkalies have been long the recognized remedies in the treatment of acute rheumatism, and it is to be feared that their value is becoming lost eight of since the introduction and general use of their more

speedily acting rivals -the salicylates.

It is claimed for them that they act as specifies or antidotes to the rheumatic poison which has long been regarded as an acid substance, and though the progress of pathological research appears to point in a different direction, nevertheless experience has established the empiric fact that these agents exert a most beneficial effect upon the intensity, duration, and complications of acute rheumatism, and it is affirmed by some that they tend to prevent cardiac muschief to a marked extent

The bicarbonate of potassium is the salt generally selected, and it should be given in desermant to rapidly render the urine atkaline. Thirty grains may be given every three or four hours, and after the effect upon the renal secretion has been thoroughly established, 15 or 20 grains four or six times a day may be given for many days, or even for several weeks until the disappearance of pain and fever indicates that the disease has exhausted itself.

The addition of citric acid or fresh lemon-juice to each dose of the alkali in no way diminishes its good effects, and where a more decidedly alkaline action is desired the tartrate or acctate of potassium may also be given

Garrod's plan of treatment consists in giving full doses of quinities 5 grams in conjunction with alkalies every three, four or five hours.

This is known as the modified alkaline treatment.

Perhaps the best of all methods of dealing with scute rheumatism is the plan followed by the writer, and probably by many others. It consists in full discs of the saleylates, as already mentioned, intil a rapid impression is made upon the pyrexia and joint pains. This occurs generally within twenty four hours, after which time the dose of saleylate is diminished by about one half, and a moderate dose of alkali added, the combination of alkali and saleylate being kept up for many days after the dose pear unce of the fever and joint troubles.

The brearbonate may be given in the form of a strong acrated potash water (30 grains to 10 ourses), to which the salicylate is added just before smallowing or 20 grains of the brearbonate may be added to half a tumblerful of ordinary potash water, in which 20 grains of the salicylates have been used of or the otherwise may be

ordered

R. Sodii salicylatis				Zir.
Potassu hearb.				Зvj.
Morphime hydrochior.				kt j.
Aque enique.			4	Zxrj-M

S .- Half a wineglassful to be taken four times a day

Or the following plan may be adopted:

B Potassi bicarb .				3vj	
Aqua det.		,	4	3 46	М.

S.—One of the panders (e., 20 grains salleylate of scaling to be dissolved in two tablespoonfuls of this mixture, after which an equal quantity of lemon-juves is to be added, and the whole to be taken during effect escence, every four hours.

Lemon-juice alone in large quantities have been used by Owen Roes as a means of treating acute rheumatism through all its stages. It is doubtful if it possesses any specific virtues, but in the form of citrate of potassium its utility is established. As the free juice can do no harm, and as it sifords a pleasant drink to the patient, it may be freely given, even to the extent of the juice expressed from a dozen lemons daily. This may be administered alone, diluted with water, or better still, mixed with an equal quantity of kuli or potash water. In prescribing the various alkaline or salicyle compounds in the form of effervescent mixtures in rheumatic fever, it is advisable to order more lemon juice or citric acid than is merely necessary to saturate the alkali. The recipe given upon the previous page affords a method of combining the lemon-juice, alkaline, and salicylic plans of treatment. The citrate of potassium, resulting from this combination of agents, is converted into the carbonate in the system, and increases the accalinity of the blood.

from, in the form of large doses of the tineture of the chloride, has been advocated by Reynolds and some others, but their results, read in the light of the natural tendency of acute rhoumation to cut itself short or to abort in many cases, do not appear to justify its use.

Antipyrine and antitebrin have been recently tried, and in some instances have given excellent results, as the reports of Guttmann show. The pain and fever rapidly yield to 10 grain doses of the former and to half the quantity of the latter drug. The effects, though more rapid, are less lasting than those obtained from salicylates, and their proper place in the treatment of acute rhomastism appears to be where salicylates fail, and it must be acknowledged this is scalom.

Where the temperature is high and, notwithstanding the free administration of natural or purified salicylates, it continues to ascend and hyperpyrexia is feared, these drugs may be given sometimes with bourfit after the suspension of the salicycates.

The introduction of the partited acid will permit of very large doses being given without unpersant results following, and hence it is highly probable that cases of acute rheumatism which had to yield to salicy-

lates will become extremely rare, and hence the range of the newer

antipyreties will be exceedingly limited in this disease.

Autifebria seems to give better (more lasting results than the antipyrine, and in the rheumatism of children may be tried where an analgesic effect is needed or where the profuse sweating caused by salicylates cannot be tolerated. Small doses of autifebria 5 grants the writer has seen to reduce temperature and relieve pain, without producing any appreciable increase in perspiration, in some cases Latham insists upon the advantage of giving the true salicylic acad without any alkali or base. He makes a pill mass of 100 grants of the natural acid, with 15 grains acades gum and a little mucilage. This he divides into thirty pills, and gives six every hour until buzzing of the ears occurs, then six every four hours. He attaches great importance to occasional doses of calomel.

In hyperpyrexia all these antipyretics generally are not to be relied

upon.

Phenacetin has been given under similar circumstances, and though much vaunted as an analyssic and antipyrctic, it remains to be proved whether it is equal in value in the treatment of acute rheumatism to

the salicylates, antifebrin, or antipyrine.

Include of potassium in full doses (5 to 15 grains) is still recommended by some authorities. The writer has never seen any benefit from the drug in the acute form of the disease, but in the later stages it often acts more beneficially after everything else fiels. It should be given with alkalies. Free indine has been recommended by some authorities.

Trimethylamine, benzostes, guaineum, rhus toxicodendron; propylamine, lithium salts, bromides, coachicum, sulphur, nitrate of potassium, and many other agents have been used from time to time, but their use is or should be entitled to those rare cases where the previously-

menti ned remedies have faited.

Opium, however, deserves some mention. At one time it was used alone as a method of treating acute rheumatism through all its stages and the writer has seen it used in 1 grain doses every four or six hours to cut short the disease and releave pain. It certainly appears to be most useful when cardiac complications arise and when pain and cardiac distress are present. At any period of the disease opiates may be used to relieve pain and induce sleep without interfering with the action of other remedies. The combination of opium with full doses of intre (30 grains) often gave excellent results in pre-salicylate days.

Mercury and leeching are soldom resorted to.

Blisters are recommended by Dr. Harkin in the treatment of neuterheumatism upon totally different lines from those land down by Herbert Davies, who applied them to the affected joints. In carrying out Dr. Harkin's treatment one large blister is applied over the cardine area as soon as the symptoms of the case warrant a positive diagnosis.

of acute rheumatism being made. The writer has seen many cases of the disease treated in this way and has had the privilege of seeing the immediate effects of the treatment in several of the patients whose cases have been published by Dr. Harkin. In almost all the cases there was a most rapid and remarkable relief of all the symptoms, pain in the affected joints sometimes disappearing entirely along with swelling and local and general high temperature. In some cases no return of the symptoms occurs and an uninterrupted recovery ensues. In others the pains and fever, though lessoned, continue, and salicy-lates with alkalies have to be resorted to.

Wet packs, hot packs, hot baths, and Turkish baths have been employed as agents in the treatment of acute rheumatism, but their use requires much discrimination. As a rule their routine administration should be discouraged, or confined to the later stages, or to sub-acute or chronic attacks. The cold pack, by frequent renewing may be used as a substitute for the cold bath in the condition of hyperpyrexia, and the hot pack, if used as a local agent, when applied to the swollen joints, is of the greatest service sometimes in relieving

pain and swelling.

Local treatment is of considerable importance, and though mentioned last, it should be seen to from the beginning of the attack. The innumerable lotions, liminents, counter-irritating and anodyne applications, as a rule, should be discarded, and the plan of simply enveloping the affected joints with dry, absorbent cotton wool, held in situ, by loose, open-texture bandages, is by far the best. It is a great mistake to cover the wool with oiled silk or other impervious dressing, owing to the irritating nature of the cutaneous secretion. It should, for this reason, be frequently changed, and Mitchell Bruce recommends that the part should be sponged over with a warm solution of bicarbonate of sodium before applying wool. Laudanum, chloroform, belladonna, solution of salicylates, or the oil of wintergress, or tine-ture of iodine have been recommended.

The most thorough and complete rest of the affected limbs is essential

and sometimes a temporary splint is useful.

Davies' plan of blatering the affected joints has been already referred to. A narrow blister, encircling three fourths of the joint, often affords most marked relief, but since the success of the salicylic or antifebrin treatment in relieving pain, it is seldom called for.

RHEUMATISM, Chronic.

The treatment of this affection appears to be in as unsatisfactory a

condition as its path dogy,

Totally different affections are included by many writers under the term chronic rheumatism. Continuing the present remarks to those cases of joint trouble where the chineal history, symptoms, and physical signs indicate an arthritic affection, allied to acute rheumatism, the

treatment will depend upon the severity of the case and the stage at which it comes under observation.

Constitutional measures are essential in all instances, and when the attack has followed upon acute rheamatism, the remedies which afferd relief in that affection may be indicated. Thus, the wearying post pains may be often relieved by salicylates and alkalies, especially in these not uncommon cases where sub-acute attacks supervene upon

very chronic joint ailments.

In treating chronic joint affections of obscure origin, sometimes one can clear up the diagnosis of rheumatism after observing the marked relief afforded by a few doses of the salicylates. Such relief to pain is, however, at the best, transitory. Attention should be paid to the general health and any error corrected. Thus, damp and cold must be avoided; either element is bad, but when both are combined, the disease resists all treatment. Variations of temperature must be guarded against, and when the patient's means will permit of his removal to a warm and equable climate, he should be encouraged to try the change. His diet should be selected upon the principle mentioned under the head of Rheumatic Arthritis. Fats are especially indicated.

The various mineral waters as those of Bath, Wiesbaden, Baden Baden, Buxton, Aix-les Bains, Aix la Chapelle, Stratbpeffer, and Contrexville are indicated.

Any system of treatment which stimulates the excretory organs and facilitates the removal of waste products does good. Hence, some authorities advise the long continued use of the saticylate of sodium, with the view of chammating unic acid and allied products. Ziemesen

gives 75 grains daily in one dose.

Brearbonates of sodium and potassium and the lithium salts are recommended upon similar grounds. The best routine treatment for most cases is the indide of sodium combined with alkalies, but it must be continued for a long time, and one 30 grain dose of the salicylate of sodium may be given at bed-time. This treatment gives good results in those cases, showing abundant deposits of urates in the urine. The following is a satisfactory combination:

R	Sod i i dels			5 is.	
	and it ab .			Six.	
	Petuss 1 . orb.			3i	
	I q points arrent.			3)*	
	Decocti sursey scape		ta t	Sxx	M

8. A small table-spaceful in a cheer-glossful of effectioning potesti water three times a day, after mode.

This treatment may be alternated every month with fair doses of cod-liver oil and timetate of tron, or quinting.

Sulphur is a drug of unquestionable utility in many cases. The

compound sulphur lozenges of Garrod may be freely used, but the writer obtains the best results by combining its local use (page 756) with its internal administration. It may, moreover, be used locally, while alkalies and iodides are being employed internally. A good plan use give one large dose, a heaped up teaspoonful, mixed up in orange marmalade along with breakfast every morning.

Liththyol in 5 to 10 grain doses acts probably by means of its sulphur, and the omion is also valuable, if freely used as an article of food, for

the same reason.

Ciuameum has long enjoyed a reputation as a remedy for chronic atticular rheumatism, and is one of the chief ingredients in the electuary town as the "Chelsea Pensioner," the other constituents being autre, alphur, rhubarb, mustard, and treacle. In some cases it seems to reserve the joint pains.

Benzoates, salol, colchicum, or phosphorus may be tried where the

akalme remedies cannot be well tolerated.

The local treatment is of great importance in some cases, and the practice of insisting upon absolute rest for the relief of the pain in the chronic forms of articular rheumatism has been sadly abused. Many of the worst cases have become so from the prolonged rest to the affected part, and the first step in treatment in such cases is to begin passive accement. Frastour insists upon the importance of this, even though the movement gives considerable pain. It gives better results, if adhesions have not already formed, though the writer has seen success follow where there were extensive adhesions. Passive motion is preferable in most cases to Ling's plan of resisting the voluntary efforts of the patient at flexing or extending the limb, though this is very useful in the later stages. A good plan is to begin the movements while the patient is in a hot or warm bath, and this plan is very sintable in cases where the patient finds humself able to exercise the affected joints while lying in the bath.

Massage, combined with the passive or active motion, is of the greatest use, and various local remedies may be used at the same time.

Baths of various kinds have achieved great reputation in the treatment of chronic rheumatism, and, as these are carried out at the various mineral water resorts in conjunction with the administration of the different thermal, alkaline, or sulphur waters, much good may be expected from them. Bath and Buxton give excellent results, and the Droitwich brine baths, accompanied with massage and passive movement, sometimes restores to usefulness points which have been crippled for years. The Turkish bath may be used by those who cannot travel, and free movement of the joint, with massage of the limb, may be employed in the bath. Where the state of the patient's heart contra-indicates the Turkish bath, the Russian or hot vapor bath, or the bot pack, with local sprays, may be safely employed. After

coming out of the hot wet pack the patient should have a dry pack by

being enveloped in a number of dry, hot blankets.

Sulphur baths may be useful, but the amount of sulphur contained in even the strongest thermal baths, as at Bareges, Anchen, Aix, etc., is, after all, too triffing to exert any marked therapeutic action. The temperature of the bath is an important factor in such cases.

Mud, pine, sand, and other baths are sometimes used with advantage. The mud baths of Kisch, Dax, and Marienbad are the best.

Electricity is of undoubted value in most cases if properly used. A weak continuous current passed through the affected joint is of more value than a strong current administered for a shorter period. The electrodes should be well moistened with hot salt and water. This treatment can be carried out in conjunction with any of these already mentioned, under it the wearying pains subside, thickening and explation diminish, and the nutrition of the affected limb improves Where there is much muscular wasting the favadic current may be used.

Of local applications, counter-irritants, anodynes, absorbents, etc., there is practically no end. The best of all topical remedies in chronic articular rheamatism has been, in the experience of the writer, the B. P. linimentum potassit jodidi cum sapone.

This should be rubbed in twice a day, the joint being at the same time exercised, and massage of the surrounding tissues accomplished, after which a light flannel bandage should be applied, over which in

cold weather a piece of chamois may be habitually worn.

Sulphur appears to come next in value to this, and the writer his used these local applications every alternate two or three months. The sulphur should be rubbed dry into the skin over the affected joint and neighborhood, and covered with a thin layer of absorbent cottonwool, kept in its place by a light bandage. There is no doubt that absorption of a small amount of the sulphur does take place, the remody may be given internally with advantage at the same time.

Alkaline compresses, salicylates, thus, ammonium chloride, arrien, and various other drugs have been recommended, chiefly in the form of watery solutions or local wet packs, but little benefit is to be hoped from such. Dry warmth, when possible, is better for the affected

joints than any aqueous solutions.

Anodynes as chloroform, belladonna, aconite, veratrine, menthol, or other I cal analyssics may be tried in the form of strong spirituous or only applications or outments. The friction with which they are usually applied is generally the most beneficial factor.

Oleates of no reary, in orphine, and coemine may be used in the same

WAY.

Any form of counter irritant may be employed from the various blistering preparations of cantharides to the mild stimulating compounds containing camphor, paraffin oil and turpentine are often used. As a rule, benefit is to be expected in proportion to the amount of friction employed. loding in the form of liniment is useful where the pain prevents friction and massage. It may be applied freely until an effect approaching vesication is produced.

The oils of wintergreen, cajuput, peppermint, chaulmoogra, and

cloves may be employed a metimes with advantage.

Acupuncture and the actual cautery have been tried.

The clothing of the patient should be carefully seen to, and here there is a very great difficulty. The writer has satisfied himself that over clothing is positively injurious, and in some cases would seem to be the cause of the joint affection. When the patient is over clad continually, the heat-forming mechanism is, to some extent, in abevance, and when by any chance a chilling of the surface of the body does occur the heat centres do not appear to respond sufficiently quickly. What is true in a general sense is also true in the case of local chills. and a joint or limb which is habitually swathed in woollen fabrics is much more liable to be affected by cold in the temporary absence of the usual excessive clothing. Dry woollen or flannel inner garments of open texture, and of the requisite lightness to ensure thorough ventilation and excape of the perspiration, and at the same time protect the surface of the body from variations in temperature meet every requirement. It is an excellent plan to have pieces of wash-leather, sewed inside the flannel under garments, where these cover joints or prominences of hone. In this way permanent relief may be given to chronic rheumatism and rhematoid arthritis of the shoulder, elbow, knee, and neromio-clavicular joints.

RHEUMATISM, Gonorrhesal.

Drugs have little effect upon this troublesome complaint. In the scute articular form of the disease the first question to settle is the treatment of the gonorrhea. The best plan to pursue is to cease any strong astringent or caustic injections, and to begin with a very weak solution of the permanganate of potassium in warm water (I grain to 4 ounces). This may be injected every hour alternately with plain warm water. When pain and fever run high, the ordinary remedies for acute rheumatism may be tried in turn, beginning with salicylic acid or the sada salt, and when these fail, as they generally do, the following may be tried in their order, antipyrine, antifebrin, salol, phenacetin, exalgine, oil of wintergreen, and quantile. The last drug in large doses gives, perhaps, the most reliable results, when the abovementioned remedies fail, alkalies see Acute Rheumatism, page 751) should be combined with it or given alternately. Eight grains of quinine may be given dissolved in hydrobromic acid, or 6 grains of the hydrobromate of quinine may be administered every four, ax, or eight hours

The following formula may be given:

RQuinine sulph				33.
Acid hydrobrom, dil				Ziv.
Tinct emicifoge				35).
Tinct sumntis amar				3iv.
Aqua dest			ad	31) M.

5.—One table-spoonful four times a day, after meals, in a little water.

In the chronic form of the disease, iodide of potassium and alkalismay be given in full doses, but their effects are at the best nost uncertain. Quinine, and large doses of the uncture of iron, sometimes succeed when other remedies fail. A large mercurial purge or, 5 grains of calonical followed by a dose of Epsom salt—sometimes relieved pain and diminishes fever.

A mild mercurial course may be tried in very chronic cases. Absolute rest and all the precautions necessary in acute rheumatism mut

be resorted to in severe cases.

Local treatment will consist in the use of anodynes or counter irretants, according to the scuteness of the pain. Hot fomentations or warm poultices smeared over with the extract of belladouna may be tried. The various analyne applications mentioned under Chronic Rheumatism, page 756, may be used. The best of these is a liminent composed of equal parts of chloroform and belladouna hiriment and acounte tincture. Splints may be necessary to secure complete immobility of the limb.

As a rule, a fly blister made to encircle the affected joint will give more relief than any other application, and in very chronic cases this may be applied often. Passive or active movements, massage, friction, and the various remedies recommended on page 756 may be resorted

to. Electricity sometimes does great good,

Hot baths are to be tried, and the writer has seen good results from the spirit lamp bath, and fumigation of the limb with the vapour of of calomel, or strapping it over Scott's dressing.

RHEUMATISM, Musquiar.

At the very early stages a few large doses of salicylate of sodium may cut short the disease with rapidity. A very hot bath (100 F.) or the Turkish or Russian bath may be given, but, as a rule, dry heat is best. Where a hot water bath only is available, it should be followed by a dry hot pack for an hour or more. This often suffices to relieve lumbage and torticellis. Where the pain is not specifly relieved by these measures, a hypoderime impetion of figrain of morphine should be given. The various anodyte applications already mentioned may be tried, and chloroform and bellad into a liniments in equal amounts may be applied upon lint and covered with oiled silk, over which a large pad of cotton wool is to be kept in place by a flannel roller. Hot fomentations, poultices, and dry cupping may

be tried, and a smart saline purge, followed by the alkaline treatment described under Acute Rheumatism, generally succeeds in giving relief.

The continuous current not infrequently fails, but sometimes it nots like a charm. Puncture of the attected muscles by a large needle

driven deeply into the tasmes often gives speedy relief.

In chronic cases the remedies mentioned under Chronic Rheumatism must be resorted to, the iodide of potassium three times a day, with one large dose of solicylate of sodium at night, being the best routine treatment when given in combination with the Turkish bath, dry or wet hot packing.

RICKETS

Each authority in speaking of the treatment of rickets emphasizes the necessity for correcting some particular error by which, in his

opinion, the disease has originated.

As we cannot be said to have sufficient evidence to prove upon what error of diet or environment this condition depends, it is the duty of the physician to minutely investigate every detail of feeding and everything connected with the saintary surroundings of the child, and to have any violation of the laws of health promptly rectified.

Some debutating influence operating upon the mother during pregnancy, or during the period of factation, may be the cause of the malmutrition in the infant, and this consideration shows the very obvious

importance of preventive treatment.

A very poor lacteat secretion may be the cause of rickets, and when such is evident the child should be weated or have a healthy wet nurse. Much more frequently however, it would appear that a too rigid adherence to some one particular artificial food may be the cause, and a change in this direction may be imperatively necessary. The physician must bear in mind the sometimes marked pecuniarities which exist in young children, and any hard and fast lines for freeding must be considerably relaxed. One infant will thrive upon the mick of a cow which will be posson to another and apparently a stronger child. Patience and discrimination in this matter are, therefore, of the greatest importance at the very outset.

As a rule, it may be sately laid down that the most easily digestible food will give the best results, and there are good grounds for believing that an abundance of animal fat is necessary in this form of mal-

nutrition.

With older children, and indeed in most cases of rickets, even in infants, cream may be treely given. Butter and yolk of egg are also valuable. The writer has frequently satisfied himself of the good results of beef junce, raw meat, and soups. The more varied the food the better, provided it can be digested. A good mutton broth, with the excess of fat removed and all the vegetables carefully strained out

by passing it through a fine sieve, is the best compound for the children of the poor. Much has been written against farinaccous or starctly foods which is probably incorrect; nevertheless, they should be used sparingly. Exclusive feeding upon these substances must be equidemically and the younger the child the more serious does such a mutake become.

The food upon which the cow is being fed which supplies the milt is of vital importance, and it is the point which is generally overlooked. The practice of feeding cows upon the distillery refuse so freely used for this purpose in large cities is a serious matter, especially when we find that this form of food is often in a stage of incipient putrefacts a and it is sometimes unscrupulously used to the exclusion of sound folder in order to increase the yield of milk.

Plenty of sunshine and pure air are essential to the potient, as the are necessary also to the nursing mother or to the animal supplying the milk for consumption by the rickety child. Cold and damp are to be avoided.

Chealle maintains that the food of a child suffering from rickes should contain an amount of animal fat equal to at least one fourth if the total solids, proteids about one-third, the earbohydrates a latter over one-third, and the salts about one tenth, and that such a diet wal cure rickets without medicine.

Muskett, who has recently drawn the attention of the profession to the appearance of rickets in Australia, finds the same causes at with as in the old centres of civilization. He lays great stress upon the necessity of a raw ment diet, with cream. He advises a child ten months old to get 2 ounces raw meat pulp daily, fresh boiled milk did luted with barley water, and entire wheat flour, as recommended by Cheadle.

In some cases peptonizing the milk or food will be found useful. Vegetables are essential for older children, but unripe fruits are very interious.

Warm clothing and occasional bathing must be insisted upon. A warm salt-water bath, in which sea-weed has been infused, may be used with advantage in the absence of acute symptoms. It is necessary to see that the child be not permitted to kick or push off his bed-clothes at night.

The question of the amount of exercise to be permitted is a difficult one, and the physician must be guided by the amount of bone deformity. Perhaps it is correct to state that mustakes are too often made by compelling children to remain in the horizontal position for long periods, to the detriment of their general health. The influence of the weight of the body in increasing the deformity may be easily exaggs rated. It may be wiser to enforce rest more rigidly in the case of ternale children, with the view of guarding against polyic narrowing.

The vast majority of cases of rickets recover without leaving any appreciable deformity, and this fact should be borne in mind in the

management of mild cases. Well padded, soft splints may be used

where there is much bending of the legs.

Many drugs have been recommended in rickets about the utility of which very adverse opinions are held. There is one, however, about which all observers are agreed. Colliver oil is undoubtedly of the greatest value and may be given freely, provided it does not interfere with appetite and digestion. In bid cases, associated with much wasting, the oil should be used externally as well, and too much cannot be said for the method of using the abdominal roller with friction and

cod-liver oil, as already described upon page 507.

Tonics from especially are useful in most cases, and the sympus ferri phosphatis compositus (Parrish) is the most popular of all these drugs. Various other symps containing calcium are largely prescribed, but it is held by many to be exceedingly doubtful that line is of any use in this disease. The large doses of the lactophosphate often recommended must be sometimes injurious. Large quantities of line salts are thrown out of the body in rickets, but it is hardly possible that the phosphate administered can take their place in the system. Though it does not act as a restorative, it may exert some influence on nutrition by its action upon the nerve centres.

Phosphates of iron and calcium and phosphoric acid are often given upon the supposition that they supply phosphorus to the affected bones. This is, of course, a mistake—these bodies remain as phosphates in the blood, and do not exert any of the marked effects of phosphorus

when given in the tree form.

Free phosphorus has of late years been much used in the treatment of rickets, and there cannot be any question of its marked effects upon

the growth of the bone.

Wegner demonstrated that small quantities of free phosphorus stimulated and altered the growth of bone when given to healthy animals, so that the cancellated structure became hard, compact bone; and in the case of flows the shafts of the long bones became solid cylinders of dease osseous tissue. Kassowitz found that when given in rickets, even of the most advanced type, speedy recovery always resulted, the bones becoming hard in four week in in ist cases.

Numerous observers, among whom are Hartwitz, Jacob, Frase, and Montmolli have confirmed these very striking results. He advises that the drug should be given dissolved in cold liver oil (1, 10,000). Hazard's solution as devised by Thompson consists of the following.

R -Phosphorus
Absolute alcohol
folywrin
Spt. of people result

1 grain or 9 00 18 primmes
350 n.m. 20 00 c.c.
2 our as sc79 c.c.
19 notices Secc.)

Five minims of this a lation may be given to a child three years old. Double this dose in the opinion of Berg should not be given, and the

danger of inducing degeneration of the liver-cells must not be for-

Dembitz uses the following solution in half-drachm doses twice daily

It may be given in communition with cod-liver oil after meals.

RPhropheri .				gr L
Carbon bisulph.				git vj.
Aquie dest				3 iv M

The B. C. P. formula is a valuable one: Phosphorus 1! grains, chloroform 2! drachus, ethylic alcohol, 12! drachus. Dose for a child three years old 1 musim. The writer, however, prefers the following simple formula to all others:

ROlei phosphorati U.S.P.)		m zl
Olci morrhue		ad 3vj-M

S.—One tenspoonful for a child-one year old, to be given after food, along with an equal quantity of fresh creato.

The writer's experience of the phosphorus treatment of rickets is too limited to make an expression of opinion from him of any value, but while he has no doubt of its great efficacy in cutting short the disease, he thinks it may possibly be found to be open to serious objection. Considering the experimental results of Wegner, who has demonstrated the condensation and hardening produced in bone by its use, and remembering that the great impority of cases of rickets recover upon improved diet and cod liver oil, without having any permanent defirmity, it does not seem possible that phosphorus might determine the setting of the bones permanently in their deformed condition. This conclusion is, however, based upon theoretical considerations, and it is not arrived at by clinical experience, but its importance, if it be found to be correct, can hardly be exaggerated

The local treatment, after the subsidence of acute symptoms, will consist in the cautions use of massage and galvanism. Intestinal and pulmonary catarrhy should receive early and prompt attention when they arise. The treatment of the permanent deformities is to be carried out upon general surgical principles by osteodomy, osteodasis, or

excision, or by suitable mechanical appliances.

RIGOR.

Though no treatment will be of any use unless it succeed in combating the cause of the rigor, nevertheless the condition of the patient can

be made much more endurable by a few simple measures.

Following up the natural instinct of the patient, who generally has a marked desire to get as near to the fire or any convenient source of heat as possible, the physician should most that he take immediately to his hed, where he may be surrounded by dry warm blankets, but

water bottles, and excess of clothing. Stimulants may be freely given. One full dose of brandy or whiskey should be administered as soon as possible. It is advisable to give this with some very hot water and a little sugar. When the heat has been brought to the surface of the

body the excessive clothing may be gradually removed.

Of drugs, intrite of anyl and chloroform sometimes markedly cut short the attack; but, upon the whole, it is advisable to maintain a position of neutrality, and await further symptoms. Quinne often prevents or modifies the severity of recurring attacks, but, owing to its slowness of action, it has no effect whatever upon the rigor if administered during its presence. It is of most value in the rigors of pyæmia. The newer antipyreties do not give any more satisfactory results. The old fashioned plan of giving a speedy emetic at the very outset, when this is feasible, sometimes appears to modify the severity and duration of the rigors which usher in acute inflammatory or zymotic affections. When there is much constitutional excitement or apprehension on the part of the patient, a hypodermic injection of morphine often is of great benefit. It should, however, be used with caution if renal disease is marked. In the rigors following the use of the catheter, if given immediately upon the first feeling of chilliness, the rigor may be prevented.

RINGWORM - See Tinon.

RODENT ULCER.

The treatment of this obstinate affection should be that indicated for epithelioma. Constitutional remedies are worthless, and removal of the ulcer affords the only means of checking or curing the disease. Where circumstances permit, complete excision by the knife is, upon the whole, the most satisfactory. Sometimes, however, the situation of the ulcer renders a cutting operation difficult and incomplete, and sometimes the patient will submit to the destruction of the growth by means of caustics, when the use of the knife will not be permitted. A third method, which gives the best results in large ulcers, is available by combining the knife and caustics, and by this combined plan of operation extensive and deep ulcers may be permanently destroyed, which otherwise would be beyond the reach of surgery.

In the use of the knife it is necessary to go wide of the ulcer, leav-

ing a perfectly healthy floor and margins

Where causties are to be used, the operator has the choice of chlorida of zinc, Vienna paste, potassa fusa, London paste, arsenic, nitric acid,

the acid nitrate of mercury, etc.

The most satisficatory of these is the first mentioned. By attention to details the limits and depth of its destructive action may be counted upon with comparative certainty. The writer has used it many times in the treatment of this affection occurring in the practice of the late Professor Gordon, and always without any mishap, even when the

ulter had crept into the orbit. The chloride may be mixed with three parts of wheaten flour, and in this condition it may be spread dry in an even layer upon the ulcer. If the surface to be destroyed is not a freely secreting one, the powder may be made into a stifl paste with water, and spread in a layer as thick as a half sovereign. The sar counting tissues may be preserved by means of phaster of Paris, but this is seldom necessary. The paste may be left in situ, but about the face it is better to remove it in two or three hours, and re apply a again as soon as the slough has separated. In this way the depth of its destructive action can be regulated almost with the precises obtainable by the use of the knife.

In the destruction or extirpation of deep and wide ulcers by the knife, if the hollow bones of the face or orbital cavity have been in vaded, the combined method is the only one available, the zine paste being carefully applied to the recesses of the knife wound. In some cases the actual cautery, the thermo- or galvano-cautery, may be used Occasionally in the early stages of rodent ulcer the milder treatment applicable to hipus may be successful. The after treatment of the

ulcer is to be conducted upon general principles.

ROSEOLA

The treatment of this mild affection may be carried out upon the lines indicated under Erythema, page 259. A mild dispherence for wing a saline purgative, and the use of a warm bath containing a little alkaline carbonato, and in severe cases the anointing of the skin by a bland oil or by lard is all that is generally necessary

ROTHELN.

The treatment applicable to a very mild attack of measles may be carried out in most cases of German measles. (See page 489 The patient will require little medication, save the diaretic mixture mentioned upon 490.

ROUND WORMS-See Ascaris Lumbricoides, page 53

RUBEOLA-See Meaules, page 489.

RUPIA.

The treatment of this affection will simply resolve itself into the treatment of the docase of which it is one of the varied manifestations - syphilis. There are only two drugs of any known value, and these are increary and radides. Rapial cruptions according to Hutchinson, usually occur after increary has been given (in the treatment of syphilis in too large doses, and has disagreed and been wholly laid aside for some time. Donovan's solution internally, may be given, and though sometimes in these exsects, radide of potagonum or solution.

may give excellent results, as a rule, mercury will be necessary. When this drug is given in rupia the dose should be small, and the administration must be continued for a long per of, but the constitutional effects of the drug are to be avoided. Sometimes it will be found advisable to suspend the mercury for a few weeks, during which large doses of the todide may be tried. Recently the writer saw a most intractable case of rupial ulceration which had resisted all treatment in the wards of Professor Fourmer until he tried the hypodermic injection of dog's serum, as recommended by Professor Richet; most marked improvement rapidly set in. The general health of the patient is a matter of vital importance, and the diet must be of the best possible. Change of scene, and, if feasible, an ocean voyage may be desirable.

Locally, little need be done in most cases, as the crusts fall off after the ulceration heals under the influence of the mercurial polide course, and it not advisable to disturb the crusts or interfere with them in any

WAY.

Where ulcerated surfaces are found, in spite of this treatment, an ointment of iodoform will be the best dressing. The fum.gation bath with the vapor of sublimed calomel sometimes acts like a charm.

RUPTURE - See Hernia

SACRO-ILIAO JOINT DISEASE

The treatment will be based upon the general principles laid down for knee-joint and hip joint affection upon pages 429 and 304. Thus, absolute rest to the affected surfaces must be rigidly maintained for a long period. Abscesses should be opened as soon as their presence is demonstrated, and after these fail to heal, all sumses may be opened up and any discussed bone removed. The constitutional remodes and general directions as to diet, environment, etc., apply to this affection.

SARCINÆ

The treatment of these microscopic fungi simply resolves itself into the management of the principly gastric affection, which is fully dealt with under the headings of dyspepsia and cancer of the stomach.

SCABIES.

The use of almost any one of the innumerable parasiticides will kill the acarus and its ova, but the most harmless to the patient, and the one most certain and cleanly in its action, is sulphur when properly used. The specifiest cure is Viemneka's solution, by means of which a smart attack of itch may semetimes be removed in a few hours. This solution is prepared by boiling lime or lone patty with sulphur in a large quantity of water, and after the sch neut subsides a brilliant, clear yellow solution remains, which is the remedy under consideration.

The proportions of the ingredients are of little matter as it is well to have them in excess, and the water will only dissolve a small amount of the penta sulphide of calcium. Two ounces of sublimed sulphid, and I ounce of slaked time will make a gailon of the fluid, and with this a large school of children affected with scabies may be cured in a few hours. All that is necessary is to take a small sponge and small the solution freely into the skin. As the liquid comes into contact with the organic matter contained in the secretions of the skin it gives off free sulphuretted hydrogen, and leaves a fine powdery residue, filling up the furrows on the cutaneous surface. A previous hot bath, with soft soap scrubbing is not necessary, and hence sometimes little irritation is caused by the remedy, but when there is already much transmatic eccenia present, and where the liquid is rubbed in or applied frequently, it may produce considerable irritation.

Immediately after its use the patient may put on his clothes, when the excess of the liquid will cause destruction to any wandering male

or young female in ests adhering to them.

It is well to make several applications to insure complete destruction to any young which may have escaped the action of the liquid.

owing to their deep position in the barrows.

Powdered or sublimed sulphur may also be applied in its dry state, and well rubbed into the skin and aprinkled over the inner surface of the flannel or woven under garments. It can be rubbed into the hands and between the fingers, after which a leather glove may be worn. This method, which is cleanly is not at all so efficacious as the solution.

The oldest, ami, perhaps, the screet of all methods of using sulpher for the treatment of scables is to give the patient a good hot bain, in which the body is to be thoroughly scrubbed with a hair brush as soft scap, so as to open up the burrows of the itch insect, after which a liphur continent. I; 5) is to be rabbed in for several minutes with the palms of the hands into every part of the cutaneous surface, except the face and scalp.

This can be best done before going to bed, the patient sleeping in a combinate n dress. In the army, after the bath, scrabbing, and rubbing in the cintment, a blanket, smeared over with the cintment, used

to be wrapped around the patient's body

The U.S.P. omtment is quite too strong, and will give rise to severe irritation if appared for several nights in succession. After the usual bath and scrabbing, a weaker proparation (1:12) will answer all purposes if the applications are kept up, but it is well to begin with the official outment. The writer has not used the cintment for the last inficen years and has never soon a case which did not yield to the solution after a few application. It is a good thing to give the elethos a short baking in an even or disinfecting claimber. It is said to kill the ova, but these probably never get upon the clothing.

The innumerable formule, containing Peruvian balsam, storax, tar,

paraffin oil, copaiba, stavesacre, green soap, cocculus indicus, creasote, phosphorus, oils of cade, cajupat, anise, etc., should be banished from our text-books

After the destruction of the insect it may be necessary to treat the eczema and irritation, partly the result of the parasite, and partly the result of the remedy; some bland unirritating ointment, land, or oil, easily accomplishes this.

SCALDS-See under Burns, page 95.

BCARLATINA.

Under the head of Measles, upon page 489, the diet, selection of a sick room, and other details of importance are mentioned, which are equally applicable to scarlatina, and need not be here mentioned. Owing to the highly infectious nature of this disease the sick-room should be as isolated as possible, and a sheet dipped in carbolic lotion (1:100) should be fastened outside the door with the view of cutting the room off completely from the rost of the house. This will also keep the air of the sick chamber quite sweet. Relief may be obtained by sponging over the body with a soft sponge and warm water, only a small portion of the surface being exposed at one time.

It is not advisable to permit baths at this stage, especially when the rash is ill developed. At a later period their use is indispensable. The bowels should be relieved with a smart saline as early as the case

comes under observation.

Numerous drugs and systems of treatment are still recommended with the view of cutting short the fever and destroying the microbe

upon whose presence the disease is believed to depend,

The writer cannot say that he has found any such specific action in any of these agents. Some of them are positively dangerous if given in full doses, and, as a broad rule, it is still to some extent true, that "scarlatura is dangerous only through the officiousness of the physician."

The writer was tempted once to say that it might be accepted as a general truth, to which there were not many exceptions, that a mild case of scarlatina needed no medical treatment, while the ready malignant cases were generally beyond the reach of any treatment.

Nevertheless, in the management of this dresse, its complications and sequelae, there is often wide scope for the ski lad therapeutist.

The treatment may be divided into two distinct parts -viz., the guiding of the patient through his attack, and the means by which the disease may be prevented from spreading to other members of the same household. In cases evidently until from the beginning, the preventive treatment is obviously the most important, and this is more true of scarlatina than of most other contagous diseases, for the simple reason that the mortality falls greatly with the age, and if a child can

he shielded from infection as long as possible, his attack will probably be milder when the inevitable does overtake him in after years

The importance of isolation and scrupulous nursing are obvious, and it must be pointed out that the popular notion is wrong—that the most infectious period is during the later stages of desquamation. The disease is undoubtedly reve infectious in the early stages when the rask

and fever are at their height.

The most valuable preventive of the spread of the disease germs is the anointing of the body with a weak carbolic oil (1:00). This may be commenced from the first, and it such an application fails to destroy the germs, it will effectually prevent the spread of the first apithelial dust containing them, an oil (1:25), may be freely used afterward when desquamation sets in. The free use of stronger solutions may possibly enlarger the kulneys. Hot baths and scrubbing of the skin to remove the dead epithelium, should be resorted to, after the subsidence of the fever and throat complications. Oil of encalyptus may be used instead of the earbolic oil, and corrosive sublimate (1 4000 has been highly recommended. Its occasional use would be unobjectionable.

In the early stages a mild diaphoretic can do no harm, and for a child two or three years old a maxture may be ordered like the

following:

R Spt ether nit	٠				316
Laq amm in acct.		٠,			3 por
Potassii citritis					34
byr simplicas			,		3)
Aspectangle				nd	Sn M

rom A tenspoonful to be taken every third hour

In the wards of the Belfast Royal Hospital where this expected method is applied in a routine way. I find that for the ten years ending in 1883, only one death accurred and this patient was moribund upon admission, but it would be manifestly unfair to attach too much important to these results as only 133 cases were admitted during this period. The diet was almost exclusively milk; nephritis was care

When the tever runs very high, small does of antipyrine may be given, and in advantue cases, quintie. When hyperpyrexia occurs, tepid baths and cold allowed may be tried. The salicylate of sodium

often acts well as an artipyretic

The drugs recommended for the routes treatment of scarlating are very numerous, and statistics are quoted to prove extraordinary value

of most of them.

Binished of moreury, originally advocated by Dr. Illingworth, and maintained by many physicians to be a specific, has been extensively employed, and upon the whole, the various reports are favorable. The writer's experience is too limited, but he has not any intention of trying it again as a routine remedy; d, grain of the bichloride of mercury may be given in a tablespointful of sweetened water along with 2 grains of the iodide of potassium every two or three hours. It is claimed by many that this treatment rapidly diminishes fever and prevents desquamation, and limits the period for isolation to between two and three weeks in all.

The bichloride of mercury has been used alone with similar glowing

results, and gray powder has also been tried.

Salicylic acid and the soda salt bave been extensively used as routine

remedies.

Mineral acids, notably the hydrochloric, are harmless agents, and appear to be as grateful and beneficial as they are in typhoid and typhus fevers, where their routine employment is generally spoken of as the Swedish method of treating fevers.

Oxygen and peroxale of hydrogen—the former as water charged with the gas, the latter as the solution prepared by acting upon peroxide of barium by hydrochloric acid—are safe and, according to the testimony of many competent observers, valuable remedies in adynamic

слыев.

Ammonia carbonate in small doses frequently administered has been supposed to possess specific action, but there is little to be said in support of the drug except in adviance cases, and then only for a limited

period is it admissible.

Oit of eucalyptus, upon the glowing reports of Curgeuven, is attracting some attention. He gives internally a few drops in water, and sprinkles to saturation everything about the patient with it. Extraordinary success is claimed for the specific action of the remedy. The writer has long used it as an anomaling oil alone or mixed with the carbolic oil, and believes that it is a safe and efficient destroyer of the virus as it comes off by the skin, and much more reliable than weak carbolic oil.

Chlorate of potassium is a favorite drug for routine administration, especially in cases where the symptoms are very prominent, when it is often given in full doses, as well as being at the same time employed locally. It should be given with caution, as it has coosed or exaggerated nephritic complications, and in large doses it is daugerous. Upon the whole, its use should be limited to gargles and sprays in this disease where nephritis is a possible or likely sequels. The writer has seen it do serious mischief.

Benz ates of sodium and amm tria have been recommended and used,

but with somewhat doubtful success.

Sulphocarbolate of rodum has been much used in the treatment of scarlatina, and though the writer does not think it necessary to employ it as a routine method of treatment, nevertheless he reserts to it in cases of severity of fever or throat symptoms. A child four years old may get 2 or 3 grains every three hours. It is valuable in the later stages where suppuration of the throat has occurred.

Quinine in some severe cases appears to do well, and if combined with iron it meets the requirements of reducing temperature and nodifying the unhealthy action in the throat. Digitalis is used by some authorities as the best antipyretic in conjunction with quinine.

Locally the best routine treatment for the majority of cases is a weak carbolic solution sprayed into the throat. The following formula may

be used with the youngest children:

RGlycerini	4			, <u>3</u> j.
Palv sodii bor				33
Acidi mrbolici				, gr xlv.
Aguse roser			. 30	i žx M

Older children may use this as a gargle, diluted with half as much water. The glycerin of carbolic and (1.5) may be cautiously applied

on lint to the tonsils if any membranous exudation appears.

Gargles containing chlorine, bromine, iodine, corrosive sublimate, iodide of mercury, sulphurous acid, permanganate of potassium, sulphur, tincture of iron, borogly ceride, chlorate of potassium, and any other antiseptic may be used. These may also be employed as sprays, leed compresses, warm poultices, cotton wool under oiled silk, or

Iced compresses, warm poultices, cotton wool under oiled silk, or local wet packs, cold or hot according to the relief which they affect, may be tried; and where there is great swelling of the tonsils, steaming by holding the head over boiling water under a sheet or tent made in

the bed may give ease.

Various opinions are hold about the treatment of severe cases where the rash fails to come out. The hot pack must be used with great caution, especially if the temperature is high in such cases, but the administration of a hot bath containing a little mustard may be treed for a few minutes only, with advantage. With a badly developed rish and a very high temperature the cold bath, cold affision, or the cold pack may be cautiously employed.

Primarpine hypodermically, aconite, veratrum, and other druginternally, seldom give good results under such circumstances and their use is fraught with danger. Rheumatism, nephritis, and other complications are treated upon the lines mentioned under their several

headings.

Six weeks is considered a fair average period of isolation, but complications and tardy desquamation may prolong it to nine. This period may be materially shortened by the use of soap, warm baths, and scrubbing, and there is little doubt but the free use of the oil of encally plus may in many cases safely reduce it to one month.

SCIATICA.

Under the heading of Neuralgia spages 521 to 536, all the various remedies found useful in scattica have been fully discussed. They may be briefly summed up here for convenience. First, and by far the

most successful in the majority of recent cases, is the author's method of using morphine by the hypodermic syringe. This may be regarded as a combination of acupuncture, aquapuncture, parenchymatous injection and narcotics (page 523; absolute rest, counter-irritation by blusters, liniments, actual or thermo cautery; drugs, such as saheylates, salol, quinne, large doses of iodide of potassium, chloride of ammonium, phenacetin, antipyrine, exalgine, cannabis indica, atropine, arsenic, iron, phosphorus, cod liver oil, phosphide of zine, cimicifuga, gelsemium, ergot, nitrate of silver, stramonium, turpentine, benzonte of sodium, the relative values of which are referred to under Neuralgia.

Local anodynes, as chloroform, belladonna liniments, veratrine, menthal, conium, atropine, methyl chloride and ether sprays, are, as a rule, disappointing; so are injections of cocaine, antipyrine, theine, ether etc. Electricity and galvanism have been already discussed. They are sometimes of the greatest value, alone or combined with hydropathy. Turkish baths, and massage. In chronic cases the great value of deep injections of a 1 per cent, solution of asmic acid, combined with frequent

punctures, has been already referred to.

Some cases yield to the local application of sublimed sulphur, cotton wool, and bandaging. Where these measures fail the operations of nerve-stretching, neurotomy, and neurocomy, as described upon page 534, may be resorted to. Suspension, as employed in locomotor staxia, may have a trial, and hypnotism has been successfully pressed into the service.

SOLERODERMA.

The treatment of this condition is in the same highly unsatisfactory state as is its pathology. In the absence of any definite knowledge, the physician will be safe in paying attention to the general state of the patient, and in correcting any abnormal condition or violation of the laws of health.

Tonics, such as arsenic, phosphorus, chloride of gold, nitrate and oxide of silver, cod-liver oil, and iron, have occasionally been found of use when combined with warm flannel clothing, and abundance of

pure air and good food. Mercurials are harmful.

Massage, electricity, Turkish baths, and persistent inunction of the hody by any animal oil or fat, if carried out with the internal administration of one or more of the above tonics, will give the best results to

be expected in our present state of knowledge,

Sclerems neonatorum has been successfully treated by small doses of mild mercurials; but the chief hope in such cases will be in enveloping the body in successive layers of cotton wool, and keeping it in a very warm or hot room, and artificial feeding by a soft rubber catheter with peptonized foods and mest juice.

SCLEROSIS, Disseminated

Little can be accomplished in the treatment of this disease. One drug after another has from time to time enjoyed some ephemeral reputation as a specific, but, nevertheless, owing to the numerous conplications which may arise during its progress, the physician may, by the aid of drugs and by the help of theraps utic measures, be able to prolong life and diminish pain and discomfort.

lodide of potassium appears in many cases to have the power of at least arresting the development of the disease, and it or the sodide of sodium should get the first trial in all cases coming under treatment but the drug must be given for a long time, and in full desce. 10 to 15 grains three times a day have appeared to the writer to energh the

progress of the degeneration for a time

The next drug from which there is some prospect of benefit is the chloride of gold and sodium, and Batholow affirmed that it sometimes eures. He stated that it had the power of causing absorption of connective tissues of pathological formation. The dose should be play grain in pill twice or three times daily

Nitrate of silver appears to act in the same way, but its power of

causing discoloration of the skin must be remembered.

Next in order of reputation comes mercary, and some believe that the bichloride in small doses, if given early, will arrest the disease. It should always be given if there be any reason to suspect the presence of a syphilite taint, and it may be given without any besitation combined with the isdide of potassium, omitting it each alternate month, while the isdide is continued.

Assenic, phosphorus, zinc, and the host of so called tonics have been recommended, and cod liver oil should always be tried in early

CABCS.

Massage and sulphur baths have been found useful by Bastian to the earlier stages

tralvanism and electricity are sometimes harmful, though occasion-

ally they may appear to give temporary benefit.

Bedsares, bladder troubles, insuma, and other complications are to be treated upon general principles, and no means by which the general nutrition of the body can be improved is to be neglected.

SOLEROTITIS.

As inflammation of the selerotic is generally secon lary to choroichus or iritis, the details of treatment mentioned under these headings should be carried out

In epischeritis, an idynes, as atropine, instilled into the eye, with a paste composed of glycerin and extract of hell idenia smeared over the brow, and a smart saline parge, followed by full doses of the salicylate of sodium, will give relief in most cases.

SCROFULA.

The treatment of scrofula need not be here entered upon at any length. Under the head of Phthisis full particulars are detailed regarding improved bygiene, ventilation, clothing, food, occupation, residence, drugs, etc. Without here discussing the identity of scrofula and tuberculosis, all that is written concerning phthisis may be safely applied to scrofula or strums, and hence there is no necessity for repetition. Under the headings of Joint Diseases, Caries, Ophthalmia, Lupus, etc., the various treatments of the local manifestations of this diathesis are chamerated. It remains to mention the treatment of the strumous affection of the lymphatic glands, though even this is scarcely necessary, since the remedial measures detailed under the heading of Lymphadenitis, upon page 479, embrace nearly everything applicable to strumous adenitis.

Where supportation has already occurred in the glands, there can be little doubt that its evacuation is the only practical solution, and this should be carried out in the ways already mentioned, the free incision being generally the most satisfactory. A word may be said about the most suitable time for messing, and the generally accepted rule is to make an opening as soon as fluctuation demonstrates the presence of pus. The writer ventures to question the wisdom of such a rule when applied to the evacuation of pus from a chronically-

inflamed strum or gland.

There is no objection to wait for some time until the matter comes nearer to the surface if deep in glands—about the jaw, for example. The more complete the suppuration the less likelihood of a return, and the less chance of the wound closing up too soon, and hence the advantage of a reasonable delay, but, of course, delay until the skin itself participates is to be condenned. It is, moreover, not advisable to have the contents of a disorganized gland trickling over a fresh incised surface of any magnitude when this can be diminished by judicious waiting.

About the face as small a wound as possible should be made, and it is a matter of great importance to insure that the incision into the capsule of the giand is fully as large as, or larger than, the skin opening. When very small, a mounte drainage-tube or a few strands of carbolized tow may be inserted for a time, though this generally gives

very slow results.

The greatest difficulty is experienced in the indolent glands which do not supported. Where constitutional measures, as improved dictary, fresh air prolonged courses of iodine, iodide of iron, codiner oil, phosphates, arsenic, etc., full, local measures may be jushed.

These are mentioned already upon page 47%. Counter-irrutation by iodine applications, as the fineture of the U.S.P., may be persevered with. Frietich, with the miniment of socide of lead, or of sodine, or the lin. potass, iod. com sapone (B.P.), gives good results. Where

the gland occupies a prominent position, suppuration may be encouraged by the injection of irritants, as the tincture of rodine, carbide acid, etc., but this can generally be accomplished by rough fruit a with rodine cintments. Sometimes these injections cause rapid resolution without suppuration. The method of Treves page 480 may be tried, and, where all measures fail, the speedy, eafe, and generally eatisfactory method is to excise the gland or glands by the knife. Where a portion of a gland only has broken down and suppurated, the writer has obtained good results by inserting a small spoon through the ongonal opening and scraping out the cavity.

Dancan thus sums up his advice about the treatment of strum-o-

glands:

"First, the glands being in the early stage, you apply all the internal hygienic remedies which the physicians will point out to you You apply rest by means of a well padded stock and currass. Sapposing it was further advanced, but not suppurated, then I would is the injection of iodine, two, three, or four drops injected into each gland, according to circumstances. I think the rodine is better tast the bichloride. I tried ignipuncture by putting in the platious with through the gland, and threading upon it hollow needles, taking are not to heat the hollow needles and hurt the skin. You can then destroy large portions by electric heat without making a skin would I must say that ignipuncture has not been so satisfactory as I should have expected, although I have seen cases in which considerable are provement followed, whether because I at the same time put the gatale at absolute rest or not, I am not quite sure. Suppose the reducement tion fail, then opening and scraping, I should add to the scraping the injection of parasiticides. I myself use salicylic or horie and let the purpose of destroying the bacilli, whether pyogenic or tubercular And, lastly, in a few and limited number of cases, excision of the glands.

Treves strongly condemns the use of iodine externally. He says is probably in nearly all cases harmful, and he urges the necessity is securing absolute rest to the head and neck. He states that scraping and cautery puncture are only available for a very limited number of cases, and he maists that excision offers the simplest, safest, and in stream method of treating this obstinate affection, and expresses he opinion: "For no measure which has been employed for the treatment of the strumous neck can such excellent results be claimed as attend upon the simple excision of the glands. Considering the grave complications attending the disease, the tedious path it follows, an i the disfigurement it leaves, it may be permitted to regard this operation as

not the least of the improvements in modern surgery."

BOURVY.

The remedies for this affection are free supplies of vegetables, both as preventive and curative agents. The disease has almost disappeared from observation since the compulsory regulation insisting upon ship owners to supply lemon juice to their suitors. Fresh lemonjuice is at once the best prophylactic and the best remedy once the disease has become established. It may in this latter case be used freely in the presence of diarrhee and dysentery. Indeed, as a general rule, it is useless to attempt the cure of any of the complications of scurvy as long as the blood condition remains unremedied. Therefore, as soon as the patient is put to bed, no matter what his condition may be, fresh lemon-juice diluted with water should be administered every hour or two. Lame-juice, and even citric acid, where nothing better can be had, may be given. Fresh vegetables of every kind may be given—lettuces, salad, fruit, cabbage, mashed potatoes, etc.

As soon as the condition of the gums permits, solid animal food may be used, and underdone reast meat or steak is the best. Strong soups, beef juices and essences, or broths containing large quantities of fresh vegetable matters strained out just before administration, may be given

when the state of the month prevents mastication.

Ulcers may be treated with a lotton of lemon-juice. The bleeding gums may be improved by vegetable astringents used as mouth washes. The following is suitable:

Where there is much fetor of the breath, weak chlorine or iodine solutions or the permanganate may be employed. Chlorate of potassium is a favorite local remedy. Alum is, perhaps, the best of all applications when mixed with some fresh lemon-juice and water (1.40). Nitrate of silver has been successfully applied to the sloughing gums.

Internally there is generally no necessity whatever for any drugs, but where himorrhages are extensive and threatening, ergot by the mouth or ergotine hypodermically should be resorted to. The astringent preparations of iron and the tincture of larch bark give good results.

Excessive salivation may be checked by atropine.

Massage and tomes, like quimne, iron, and arsenic, are indicated during convalescence, and hydropathy hastens recovery.

The danger of a fatal syncope when the patient assumes the crect position in had cases must never be forgotten.

SEA-SICKNESS.

The usual advice of recommending a hearty meal before going on board is a mistake, and fasting is also to be avoided. A light meal at

least three hours before experiencing the ship's motion will put the patient in the best condition for struggling against this distressing malady. Of prophylactics there are hosts recommended, but few are of the least use to patients susceptible to sea sickness. The best remeds, and one which undoubtedly often succeeds to preventing the attack, a the bromide of ammonium, sodium, or potassium. The first menti and is the most reliable. It should be given in 20 grain closes for a day or two before embarking. As soon as a sisceptible patient gets absard he should lie down that upon his back with his head low, and his ever closed. A light abdominal binder, or pressure applied to the engage trium is useful in many cases. The general advice given is to keet walking about upon deck is very good to travellers not markedly and ceptible, and many such undoubtedly escape sickness in this way, but the very sensitive are sure to succumb if they adhere to it. One il se of chloral 20 grains), with the bromide may be tried when the voyage begins at night.

Chapman recommends ice to the spine, but its inconvenience is a

barrier to its extensive trial.

Morphine, opium, cannabis indica, cocaine, chloroform, caffeine, atropine, alcohol, and nitrite of amyl have been recommended as prophyfactics, but the writer has rarely found any benefit from them, though they all will give some relief after the vomiting or nausea has set in-Nitro glycerin is often very valuable, but its use is unfortunately attended with such danger as prevents its being put into the hands of ordinary travellers. It sometimes does prevent seasickness, and the writer has observed a curpons fact in connection with its action - viz. that if it fail to prevent vointing, it often effectually removes the depression and apprehension accompanying the attack, some patients under its use feeling almost no nausea, though vomiting may be frequent, and a few apparently are almost able to empy the retching 14 danger has in the possibiaty of the tablets the only e avenient form for administration lying for a time undesolved in the stoumen, and then getting into the circulation all at once. One of the tablets that gram may be given every hour for four hours.

Nitrite of anyl may be used instead of nitro-glycerin, but its action is too fleeting. Antipyrine and antifebrin generally fail, their best effects are obtained when given frequently in small doses (2 grains), with cocaine it grain. For the real of the vomiting, when once established, any of the anodynes already mentioned as prophylactics may be tried. Ice-sucked in the mouth, or real champagne, or an effect vescing alkaline maybre is indicated. Sin apisous or an slyne liminents may be applied to the epocastrium. Hydrocyame acid, bi-moth, created, and the usual gastric scalatives may have a trial, and loxenges of circulyptus restrata are small to be very efficients. Food should be insisted upon after a time, owing to the danger of exhaustion setting in upon long voyages, and the appetite may be assisted after vomiting has created by the administration of a bitter combined with a mineral acid.

as 15 minims of the diluted hydrochloric acid in a tablespoonful of infusion of gentian three or four times a day.

SEBACEOUS CYSTS.

The hair should be clipped close over the cyst when this occurs apon the scalp, and the skin cleansed by washing with a weak sublimate solution. An incision made with a fine scalpel suffices to permit of the shelling out of the cyst with its wall intact, the dissection being accomplished by a few strokes of the point or by the handle of the scalpel or blunt end of the forceps. Where these tumors are situated upon the face or forchead a very small incision into the skin and cystwall may be made, and by firm pressure of the thumb the schaceous matter can be squeezed through the opening, after which the wall of the cyst should be forcibly dragged through the incision. It is more satisfactory to dissect out small cysts without rupture or extravasation of their contents, and no portion of their walls should be left behind. The lines of the incision should take the direction of any natural lines, furnows, or wrinkles, so as to avoid unnecessary marking.

The after treatment of the wound is to be conducted upon general surgical principles, but by far the best way is that which the writer always employs, viz.: After seeing that the hemorrhage has ceased and the wound rendered thoroughly aseptic by the free use of carbolic lotion, the lips are brought together and by gentle pressure for a few minutes every trace of mosture is dried up by absorbent wool, when a few layers of collection applied over the wound and neighboring skin fixes the edges of the wound together, and by its pressure as it dries up it prevents further occurs, and almost always insures healing by first

intention.

. The plan of causing suppuration by the application of caustics or the injection of irritants into the cyst has nothing to recommend itself. The injection of other with the view of causing solution of the sebaceous

matter and its subsequent absorption does not succeed

Where the cyst has already apporated it should be treated as an ordinary aloces by a free incision, and its contents may then be washed out by any antiseptic solution. After the subsidence of all inflammatory action the cyst-wall may be excised it it has not already sloughed out.

SEBORRHEA-See Dandruff (page 166

SEPTICÆMIA.

In a general sense it may be said that the first thing to be done is to find out and treat the cause. As this is generally the result of some wound or injury through which the septic material has gained access into the system, it will be found necessary to open it up and establish free irrigation by antiseptic solutions. In the case of poisoned wounds it will be necessary to destroy any poison at the seat of its admission by strong caustics, after which the freest outlet is to be established and ample drainage provided for, and all tension effectually removed. Poulticing, as ordinarily carried out, is to be avoided, antiseptics being preferable. Constitutional treatment, as detailed under Pyannia, especially pure air, abundant ventilation, milk diet, and strong somes at a later stage, with quinne, iron, salicylates, and the general remokes described under Pyannia and Puerperal Fever, will be indicated.

SHINGLES -See Herpes (page 362).

SHOCK -See Collapse page 138)

SLEEPLESSNESS-See Insomnia (pages 401 to 41.).

SMALLPOX -See Variola

SPERMATORRHŒA

Under the heading of Masturbation the treatment of the common factor operating in the production of spermatorrhoa, in the great majority of cases, has been already detailed, and under Hypochondriasis, page 380, the treatment of the mental state so frequently associated with it is described. It any local condition is discovered it should be remedied without delay, as elongated prepuce, fissure of the rection, hiemorphoids, balantis phymiosis, etc., the treatment for which affections will be found in their proper places in the present volume. If the exciting cause of the discharge (which occurs without any sexial excitements is remedied, the mental and physical condition may be expected to improve

Ladlemand's treatment still finds acceptance with many surgeons. It consists in canterizing the prestatic portion of the urethra by means of a solution of nitrate of silver 50 grains to I ounce) and a urethral syringe, or by applying the solid caustic with an instrument decised

for the purpose.

Phosphorus, arsenic, chloride of gold, electricity, massage, and the general treatment recommended under the head of Impotence, page 391, may be resorted to in suitable cases, but more frequently the remedial and moral agents detailed under Hypoch indicases, on page 380, will be indicated

SPINA BIFIDA.

Of all the methods of treatment, the one now most frequently carried out is a modified form of Velpena's operation. Until the infant's health and strength have been brought up to the standard requisite for an operation by idenois besting and skilful nursing the operation should not be undertaken, the tumor being in the meantime protected by a layer of collodian, exton wood, and a shield of gutta percha-

modelled to suit the part. The tumor should be punctured through the healthy skin near to its base by a fine needle, and from one third to one-half of its fluid contents removed, after which about one drachin of the following solution is to be injected. Large tumors may receive double this amount; half a drachin will be sufficient for small ones:

| Hamilton | Hamilton

It will be advisable to place the child upon its face during the operation and to carefully close the punctured opening by gentle pressure and cohodion. One injection sometimes suffices, but it often may require several, the greatest care being taken to prevent injury to or rupture of the sac and lose or draining away of the cerebro-spinal fluid.

The operations of simply painting with collodion, tapping followed by compression, introducing setons, ligaturing the tumor, or excising a portion of the sac, being very seldom successful, and, except the first-

mentioned, they are generally very dangerous.

Recently Carl Bayer recommends the treatment of the tumor as if it were a hernia. He dissects out two lateral flaps from the skin covering it and removes the sac, having only two lateral flaps of the dura, which he sews together after rendering the wounds asoptic, the ikin and muscles being afterward brought together separately. He also suggests that two lateral periosteal flaps may be dissected from the canal of the sacrum in order to make a bony roof over the sewed sac.

SPINAL CURVATURE.

Umler Caries, page 111, the treatment of antero-posterior curvature, or Pott's disease, is detailed.

Lateral spinal curvature, if seen to before osseous permanent deformity has become established, yields rapidly to treatment. When con-

firmed structural nerves exist, treatment is practically useless.

In the early stages of the affection, all that is required is attention to the general health, suitable gymnastic exercise, and the avoidance of those habits and postures which have led to the development of the affection. The use of spinal supports, and rest for some lours during the day upon a couch, or continuous to bed, are positively injurious.

Roth places the patient in a perfectly normal position, this is very case in most cases where oscous permanent deformity has not set in, and he insists upon his maintaining this posture before a mirror, lying, standing, or sitting at regular intervals until his perverted miscular sense is restored. As soon as this occurs, the patient begins to realize that the easiest position has hitherto been the abnormal one. By

close attention afterward to the strict maintenance of the improved position in standing, sitting, or walking, a rapid cure results. In his able article in Heath's Dectanary of Surgery, a list of claborate exercises are minutely given, to which the reader is referred. Games of all kinds, including rowing and lawn tennis, with the ordinary gamenastic exercises, may be freely included in in all cases of lateral curvature, short of causing severe fatigue or after pain. The writer, contrary to the advice of some surgeons, always recommends swinging upon the harizontal bar, and finds that the improvement in the rapid development of the muscles of the back often effects a very speedy change.

Where there is marked paralysis of the erectores spinæ moscles, so that the patient is unable to assume an improved position, the use of a spinal support taking its fixed point from the pelvis, and lifting the weight of the head and upper extremities off the spine by means of two cratches made to fit into the armputs, affords considerable result

As long as there is any hope of development of the weakened mus-

cles in spinal curvature, however, these appliances do harm.

They may occasionally serve in arresting the formation of permanent curves in rapid cases, but then only by being regularly used in

confunction with gymnastic exercises.

Even in the most advanced cases of osseous deformity, their constant use often does harm, and the persistent employment of judicious gymnastic exercises may afford great relief to the wearying pains felt in the back and clost.

Massage and electricity applied to the muscles of the back may do

much when tried in conjunction with the above methods.

SPRAINS

The treatment will vary with the time that has clapsed between the

receipt of the sprain and the surgeon seeing the case

If seen immediately, or very soon after, before swelling has occurred, the writer has found the following simple plan act most satisfactorily in some cases. A rubber bandage is applied with moderate pressure to the joint and the bandaged joint is placed under a cold water tap for as long as the patient can bear it. By this method sometimes the duration of the treatment may be limited from days or weeks to hours. If the pressure begins to give severe pain, the bandage must be taken off, and cold water applications continued.

This combination of firm clastic pressure with continuous cold is the best incasure when the sprain is seen early. Ice bags, or an irrigation apparatus or ordinary cold evaporating lations containing chloride it anim minm, lead or spirit, may be used instead, though, of course, these latter are only of use after the removal of the bandage

The plan of immediately enveloping the sprained joint in a firm plaster or starch bandage is highly recommended by many authorities, but the feeling that one cannot see what is going on under these when pain afterward becomes severe, as it does in some cases, renders the mind of the patient or of his attendant uneasy, and the removal of such a bandage over a swellen limb is no easy matter. A properly-applied bandage should prevent swelling, but sometimes it does not,

and then it is exceedingly painful,

Warm applications are the most comfortable where severe pain and swelling have occurred before the surgeon has seen the case. Warm or hot fomentations or a good poultice is sometimes very soothing. Putting the limb into as hot water as the patient can bear may be tried. Upon the whole, however, the best all-round method is to envelop the joint with strips of lint soaked in the following bition, or in spirit lotion (1:4), and then to carefully cover over with oiled silk or thin mackintosh, kept in its place by a light bandage:

B Liq plumbi subacetat				3j
Imet opii .				34.
Acid, acetic, dil.				30.
Aquae			nd	3xx - M.

This may be applied warm. It also serves well if used as a cold evaporating lotion.

Leeches applied to a very swollen and painful superficial joint often

give more relief than anything else.

Absolute rest is to be rightly maintained until after the subsidence of the acute symptoms, and the starch or plaster bandages secure this most effectively when they can be tolerated. Any form of splint may be adjusted to the limb. As a rule, in ordinary practice, one generally finds that the rest is liable to be maintained for too long a period, and the method of keeping a plaster or starch bandage for six or eight weeks upon a sprained joint is to be condemned. Passive movements, friction, and massage may be commenced as soon as the disappearance of the pain and swelling. The too early use of the limb may lead to a slow convalence, but the great majority of cases of stiffness and impaired use of joints after sprains are caused by an unnecessarily prolonged rest, which sets up changes in and around the joint.

Mild sprains may be successfully treated by massage from the first. The patient should not be permitted to use the joint hunself, or to place the weight of his body upon it until passive movement, massage, etc., can be tolerated without pain. In even the worst cases these agents may be commenced before the end of the third week. Strapping, consisting of soap or had plaster spread upon any strong material, may be applied neatly round the joint in bad cases before the patient

is allowed to move about.

SQUINTING

The first consideration is to find out the cause and trent it, and if possible secure its removal.

Ordinary convergent strabismus is so very often the result of hypermetropia, that atropme, in the majority of cases, will remove for the time the squart by paralyzing the chary muscles and putting an end to the attempts to accommodate. Sometimes extine, by stimulating the muscular movement, will, by acting in the opposite way, remove the deformity for a short time.

By correcting the hypermetropia, in some cases the strasbismus can be prevented, but in the majority of cases the use of convex glasses fails, owing to the changes which have already taken place in the relations between the actions of the external and internal recti muscles. In all young subjects they should have a fair trial, especially where the squint is alternating and vision not permanently damaged. When this has threatened in young subjects the vision of the squinting eye should be treated by forced exercises.

Where these measures fail, tenotomy of the internal rectus in one or both eyes must be resorted to. This should not be done sooner than the eighth year, by which time the patient will be able to wear glasses. It may be necessary to operate sooner if there are signs of the vision becoming affected, though by closing the good eye several times daily and exercising the weak one this generally may be prevented and operation put off until the age specified.

As it is often impossible to predict the exact amount of correction resulting from the operation, a second operation may be required, and where there is very marked strabismus it is better to operate upon both internal recti at the same time.

After the roughly rendering the conjunctive insensible by eccaine the tenden may be easily divided without giving any pain. The first step after the introduction of the speculum is to suip up a portion of the conjunctive by forceps, and with the seissers produce an opening through which the hook and the blades of a pair of fine seissors may be possed, and as the tenden is caught by the book it is divided by the second close to the selectic.

Convergent stratesment, the result of myopin, is generally remedied by any tible glasses, but where these fail, tensions should be performed.

Paralytic convergent strabishins must be treated by remodying the underlying musclant which may be syphilitie, being often earlied by the presence of guidantous time as beind the orbit or by syphilitie affects in of the orbital bones. While mercury or iodide of potassium is being implicated, it will generally be found necessary to remedy the double vision caused by the stratesm is by means of closing up one eye and at several times during the day the affected eye should be excretised, so as to prevent wasting of the paralyzed muscles. For the same reasons pressage and electricity may be used, and in very bad cases tend my win be required.

Divergent squart is a neare treables me affection to remedy. The very mild forms may be sentitudes removed by suitable concave glasses, to correct the myopia which is often the cause.

The external rectus will require tenotomy, while the internal rectus must be shortened or advanced. Success will to a large extent depend

upon the state of the vision of the affected eye.

Javal has recently reported a case where tenotomy had been performed on both eyes with unsatisfactory results, but success followed the use of the stereoscope after the patient had for a considerable time worked twelve or fourteen hours daily trying to produce single vision.

It must be remembered that after tenotomy for strabismus the squinting eye must be constantly and stead... exercised, otherwise the

sharpness of vision will not be improved.

STAMMERING.

After remedying any local abnormalities or diseased conditions of the mouth, thront, or nir-passages, the treatment must be purely educational. The greatest slowness and deliberation must be maintained during the necessary vocal exercises. Nothing, however, will be gained

without the exercise of much patience.

The patient should read aloud slowly with a good teacher, practising over and over again the combinations of sounds which give the greatest difficulty, with patience and deliberation. In very bad cases a beginning may be made by singing or intoming, after which, by repeated exercises in loud, slow reading, improvement will gradually show itself.

Rules are useless for such exercises. The assistance of an experienced teacher is of all things the most important, and the patient should be educated as far as possible to refrain from speaking when under the influence of nervousness, excitement, or passion.

Corval has reported astonishing results from hypnotism, the effects

being speedy, and in some cases complete cure results.

Various drugs, as bromodes, hyoscyamus, stramomum, etc., and most antispasmodics have been tried, but they are useless as a rule.

STARVATION.

The obvious remedy for this condition is fond, but the most cautious and discreet exhibition of aliment is essential. Death rapidly supervenes in many cases where the sufferer is permitted to suddenly satisfy the cravings of hunger following a torsed abstinence from food. The most easily digostible substances should be sparingly administered at very short intervals, and malk, beef tea or meat juices afford the safest means of supplying these. Solids must be sparingly administered for some time, or entirely withheld until the digestive organs recover sufficient tene. White fish, boiled, is the best form in which to commence the exhibition of solids. Children and infants, upon being recoved from a state of acute or chronic starvation, do best upon diluted warm poptonized milk.

A matter of vital importance, which may be readily overlooked in

these cases, is the state of the body temperature. In starvation this falls so low as to cause death, and life may be saved in some cases of a prompt application of dry heat to the body of the victim rescued from starvation. In some cases heat is more urgently demanded than food. It is advisable to apply hot water bottles and warm flannels or cotton wood rather than at first to attempt friction or massage, which might possibly, under such circumstances, extinguish life.

In the voluntary starvation of lunatics, the gag and the rubber tube of a stomach pump may be employed to convey liquid food into the stomach, or, where there is ditheulty in introducing the tube through the mouth, it may be sometimes passed along the floor of the narcs.

STERILITY.

Though there should be a clear line drawn between impotence and sterility, the reader is referred, in connection with this subject, to the

article under Impotence upon page 391.

The treatment of sterility in the male will resolve itself into the remedying of the causes, as far as these are capable of remedy. Where impotence is absent, and the sexual act is performed in the normal manner but where there is absence of spermatozoa from the seminal fluid, little need be expected from any method of treatment unless in those rare cases where the accespermatism is caused by some temporary obstruction of the efferent ducts of the testicles, as from recent epididymitis, when appropriate remedies may be of use. Should this condition depend upon exhaustion from recent veneral excesses, without impotence, abstinence will generally correct it in a short time, but where produced absent from the sexual instinct has led to marked attributy of the testicles, no medication will be of the least use in cases where spermatozoa are absent from the seminal discharge, or in cases where both testicles are retained in the causal or abdomen

In sterility caused by absence of the seminal emission at the time of sexual intercourse, if this depends upon any mechanical impediment, as phymicis, hypospadias, discuss or concretions in the prostate, stricture of the urethra, etc., it may be remedied effectually by removal of

three causes

Where, from nervous or physical causes, the discharge of sendral fluid is delayed or absent, though the sexual act may be otherwise successfully performed treatment generally is at little avail, though in such comparatively care cases the remedies mentioned under impotence, as phosphores, strychime, coefficient, etc., may have a trial. Corling and McCartin recommend the apparation of blisters and irritants to the glans and pents in these cases characterized by dencient sensibility of this perform of the genital apparatus.

Sterility in the formale often depends upon remedial causes, and it must be borne in mind that not unusually more than one cause may be present at the same time, and the motake should not be made of

stopping short of correcting abnormal conditions of the various parts of the general tract. Details of treatment here are unnecessary, as they are supplied under the different headings of the abnormal or diseased condition interfering with conception, as Uterine Displacements, Metritis, Leucorrhea, Ovarian Disease, Gonorrhea, Vaginismus, Dysmenorrhea, Tumors, Salpingitis, Syphilis, Obesity, etc.

STINGS.

In the case of wasp and bee stings the immediate application of liquor ammonite gives almost instantaneous relief. Sal volatile answers the same purpose, but acts less rapidly. Where the sting is left in, it should be extracted by forceps, and in the coarse skin of the palms of the hands or soles of the feet the strong liquor may be applied. Alkaline carbonates may be employed in the absence of ammonia. Thus a strong solution of carbonate or bicarbonate of sodium or potassium may be tried. Chloroform or strong oil of peppermint gives relief, and a little pure carbolic acid may be applied on the end of a match to the puncture, or carbolic oil (1:8) may be more freely applied.

If erythems and swelling have already appeared, ammonia may increase the irritation. In such cases a positive with some alkaline

solution, as lime-water, sprinkled over its surface acts well.

Peppermint oil relieves the pain and irritation of mosquito bites, and pennyroval oil (hedeoma pulegioides is much used both as a remedy and preventive. Camphor, oil of cloves, oil of cinnamon, and oils of resemany, eucalyptus, or cajuput act in the same way as preventives. Poultices of ipecacuanha and munt leaves relieve mosquito bites. Scorpion stings are also successfully treated by ammonia and chloro-

form, alum, and earbelic acid.

Where sudden collapse follows the stings of bees, wasps, or scorpions, ammonia and brandy or whiskey internally may be urgently required. Spader bites are best treated by earbolic acid, and sometimes a small incision to permit the entrance of the acid into the immediate region of infection. A ligature around the limb if applied at suce in the absence of remedies, will give time for the destruction of the poison by sucking, washing, or cauterizing the spot in cases where a severe or dangerous result might be anticipated.

STOMACH, Discusses of See under Dyspepsia. Gastralgia, Gastritis, Gastric Ulcer, Cancer, etc.

STOMATITIS.

Under cancrum oris (page 109), the treatment of the gangrenous variety of stomatics is described. For the catarrhal, ulcerative, and follicular varieties the treatment is simple, and may be carried out upon much the same lines as that of aphthous stomatics (page 31).

Diet should be as nutritious as possible, and for children peptonized milk foods or peptonized buef-ten and chucken soups are required. In all cases of severity a liquid food is necessary, and upon investigate a something will generally be found to have been wrong with the beding and general management of the patient prior to the atms. This should be corrected at once. Food should be properly cooled and given at proper intervals. Pure fresh air and sunlight are mossary and everything that can place the patient in the most favorable hygienic condition should be resorted to. Local treatment is of a portance, and all cases generally soon yield to the continuous use of the glycerin of borax 1.4). This preparation should contact water, as it should be of such consistence as to adhere to the arms surfaces. It should be applied by means of a brush or by the tager every two or three hours.

In the cases of minor severity coming on during the course of the diseases in adults, the writer's plan is to give one large crystal of hour to the patient, with directions that he is to lick it frequently traces

the day.

Chlorate of potassium, in the form of tablets, is an excellent received. One may be kept in the mouth and allowed to dissolve very 4.28. Like horax, if its use be continued after the disappearance to the stematitis, it may set up an irritation of its own, which, however, classes as soon as its use is suspended. It is frequently used in self-allowed to 1 pint. Boric acid (1:30), carbohe acid (1:100), growin of alum (1:55), salicylate of sodium (1:20), or hime water may be used.

The occasional use of a weak solution of corresive sublimated grain in 6 ounces distilled water, is advisable in the stematics of

adults.

Where ulceration is extensive the sores may be touched with a literate of silver, or brushed over with a strong solution. The sulp are of copper, burned alum, and ato us hydrocal are used for this purpose. A weak solution of permanganate of polassoum may be frequently used where there is much tetor.

Where bleeding from the ultrated spats occurs vegetable astrovents as decoction of oak bank, chatany, myrch, etc., may be ascful

Where the state of the mouth is such as to render feeding your painful, cocaine may be employed, or even forced feeding was a rubber tabe, it rectal alimentation may be resorted to.

Of internal remedies none equals a combination of icon and obtante of potassium, which may be safely given at all ages.

S. One tablespoonful four times a day in a little mater

Infants may take a small teaspoonful of the above.

Tincture of cinchons may be added where there is much depression,

and cod liver oil is always useful.

Mercurial stomatitis is best treated by constant washing out of the mouth by means of chlorate of potassium washes (1:30); in the intervals the tablets of the same substance may be employed, and where there is much fetor chlorate solution or permanganate may be freely used. At a later stage the vegetable astringents are indicated.

Internally chlorate of potassium is the best remedy, and it is hardly

necessary to state that mercurials are to be suspended.

For the not uncommon condition known as "spongy gums" generally depending upon an abnormal condition of the secretions of the mouth, or upon the presence of tartar, attention to the general health, especially to the gastric or digestive functions, and the removal of tartar, are essential. Chlorate of potassium may be used in the form of tablets, and the following local application is of the greatest value:

R.—Tinct myrcho
Tinct, kramerine
Tinct, cita home
Tinct cata home
Tinct cata home
East de Coixene

S - A large to ispoonful in a wineglissful of water to be used as a mouth-wash frequently.

STONE IN THE KIDNEY.

The treatment of this generally very painful affection will depend upon the stage of the disease or upon the symptoms present when the

case first comes under notice,

Renal colic, or the pain produced by the calculus finding its way into the pelvis of the kidney or into the ureter, is best relieved by a bot both given as soon as possible after the commencement of the attack. The patient should remain in the both under the charge of a discreet attendant until the full antispasmodic effect of it is observable, i.e., until he complains of weakness or a feeling of syncope. This is undoubtedly the best routine treatment to adopt whenever it is available. Under its influence the spasm of the ureter may relax, and small calculi may find their way speedily into the bladder. Opnum in small doses (15 minims of the tincture may be given every half hour for three or four hours if the agony is severe, and this drug may be commenced while the both is being prepared, and it may be continued during immersion.

Morphine hypodermically gives the speedest and most effectual relief, and it may be resorted to immediately when the pain cannot be tolerated. One third or one-half grain may be injected under the skin in the neighborhood of the affected kniney, but, upon the whole, it is wiser Hæmaturia and other symptoms, when they show themselves, must be treated by absolute rest and the appropriate remedies mentioned under their separate headings. (See Hæmaturia, Pyonephrosis, Hydro-

pephrous. Pvelitis, etc.)

If the symptoms warrant a positive diagnosis, and by their severity render the patient's life unbearable, an attempt should be made to remove the stone. Where there is no evidence of any suppuration or assorganization of the renal organ present, the operation of nephrolith tomy has given brilliant results in some cases. Its mortality when performed early is exceedingly low in all cases where there is no disorganization of the gland. It is practically the same operation as nephrotomy, only, owing to the absence of the great enlargements usually met with in cases where the kidney is enlarged or extensively diseased, the operation is often more difficult. It is rather unfortunate to call the operation by different names—viz., nephro-lithotomy when it is performed upon a healthy kidney, and nephrotomy when the same operation is performed upon a kidney the seat of pyelitis, pyonephrosis, etc.

The operation itself consists of making a free incision into the kidney. The organ is reached by making an measure in the lumbar region between the last rib and the iliac crest at the external border of the erector spine. When the kidney is reached and carefully explored, a free incision is made into its substance or into its pelvis and the calculus removed; the wound afterward being thoroughly drained by a tube passed down into the incision in the renal substance or its pelvis, the strictest antiseptic precautions being maintained before and

after the operation,

Where extensive disorganization of the kidney is found to be present, the operation of nephrectomy or removal of the whole kidney may have to be carried out. If this is contemplated from the first, it may be performed by abdominal section in the middle line, or by an incision through the linea semilunaris; or if a nephrotomy or a nephro-lithotomy is attempted at first, the entire organ can be removed through the lumbar incision by modifying the procedure when the examination

shows that the kidney itself must be removed.

In those rare cases where a calculus blocks up one areter, the opposite organ basing been rendered useless by a similar event some time previously, there is little hope for the patient unless the recently-formed stone descends into the bladder. In such an instance abdominal section may be imperative in order to give the patient the only chance for his life. There have been recent successes following this hold procedure. The writer had such a case lately, but unfortunately the calculus descended into the pervious areter just at the time of parturition, and an abdominal section under such circumstances was regarded as hopeless.

STONE IN THE BLADDER.

In the case of the female the treatment of this affection is a simple matter in the majority of instances. Dilatation of the wrethes by the blades of a stout pair of dressing forceps, or by an instrument devise for the purpose, should be performed, and if extraction of the stear a not easily affected after being seized by suitable forceps, it can be crushed by a lithotrite and removed at once. The writer years are had several cases of stone in children, and no incontinence follows the dilatation of the urethea to the extent of admitting the latteringer and exploring the bladder. Soft stones can be sately by sea up by a pair of necrosis forceps, and the fragments extracted taking care not to cause beceration of the passage or injury to the neck of tax bladder. Large stones must be crushed with the lithotrite, but if of very great size and hard they may be removed by the vagina or in the supra-public method.

In males the operation is, of course, very different. Should solve treatment have a chance? Nearly every surgeon answers this structure in the negative, nevertheless there is unquestionably sufficient or line to show that in a narrow minority of cases it should have a true. As pointed out by Roberts it is absolutely useless in all cases where he urine is ammoniacal, and in all cases of oxalite of time and phosphare calcul, and it is only applicable in these cases of vesteal calculation which the urine is and; the stone not large, its composition assets

be, or strongly suspected to be, urre arid.

In a patient who has recently had an attack of renal colic, fall and by evidence that the stone has descended into the bladder, where the urine is acid, and where a former uric acid stone or uric acid grate had been passed, the writer is satisfied that the only course open a the absence of severe bladder disturbance, is to give the continual alkaline administration a fair trial, but it must be rigidly carried as described upon page 788. He has satisfied himself often that sind adherence to this method will facilitate the passage of oric acid stops through the orethra, which might not otherwise have been voided, but of course, such an opinion is not worth much if one only lets one mind dwell upon the fact that the great impority of stones passed 4.24 the oreters into the bladder are expelled in the urine.

If upon sounding, a stone is struck, the generally accepted tule a immediately to consider whether the case is one for inthotrity or lithe only, it is difficult to decide the size of the calculas, but in the gree majority of cases coming under the care of the surgeon that is already so large as to be considered out of the reach of solvents. The write once got a clear tinkle from a stone not much larger than a red extrant. Perhaps one of the reasons why the solvent method meets at its olittle sympathy from the surge n may be owing to the fact that its specialist does not, as a rule, get the cases in as early a stage as the

are met by the physician.

There are sufficient cases on record to show that phosphatic calcul-

may be dissolved by injections of diluted nitric acid into the bladder (I of the dilute acid to 30), but the process is surrounded with such difficulties in carrying it out that it has been little practised. It may, however, be resorted to in the intervals of crushing such stones where phosphatic deposits are taking place as they do sometimes with rapidity upon the fragments before their emission. Alkaline injections into the bladder for une acid calcult are not to be undertaken when the stumach answers the same purpose so readily. The solvent action to be of use, as already pointed out, must be practically continuous and must be carried out for many weeks. This can be done without any danger to health, as is seen at Vichy and other alkaline springs.

Notwithstanding all that can be said for the solvent treatment, it is a very trivial minority of cases coming under the care of the surgeon in which it can be successful, and the practical question in the treat-

ment of stone is to decide the question of crushing or cutting

In children the cutting operation has generally been preferred; but since the introduction of htholapaxy by Bigelow, in which the stone is crushed and its fragments removed at one sitting, some boys who formerly would have been submitted to the cutting operation are now successfully operated upon by the crushing method, and Marshal and many others believe that the cutting operation, even in the case of boys, should be now seld-in resorted to. It must, however, be remembered that the cutting plan in children is followed by such a very low

mortality that it will be long before it will go out of fashion.

In adults, with calculi under one and a half to two inches, lithotrity should have the preference. Large stones should be removed by the suprapulse method. Very hard uric acid or oxidate of time calculi may roust the lithotrite, and then lithotomy must be resorted to; but, upon the whole, there cannot be any doubt but lithotrity is all round a safer operation, and the number of cases in which it is madmissible as small. Stricture of the prestate are no barriers to crushing. The urethra and enlargement of the prestate are no large to ensure the upon to No 16 just before the operation, and with prestatic enlargement the washing out apparatus overcomes all difficulty.

Deformity of the crethra, as may be seen in rare conditions where some old injury or abscess has led to its contribution, may demand lithotomy. The scale between the two operations may also be turned by a very unhealtny and irritable state of the bladder. Where there is evidence that the kidneys are discussed and an operation is imperative, crushing is safer with any reasonable sized calculus. If a foreign body (eatheter, etc., is known to form the nucleus of a calculus, cutting must be determined upon.

Litherry is now carried out, generally at one sitting, by removing all the crushed fragments and debres by means of a su tion apparatus. It is considered necessary to give an anosthetic or inject 1 or 2 drachms of a 4 per cent, excame solution. Much will depend upon the patient,

upon the state of his bladder, and upon the size of the stone. Once the writer had to crush a small stone in a patient who could not hear an anaesthetic (before the days of cocaine), and he was surprised to see how little pain need be inflicted during the operation. In cases where the crushing, except of very small stones, is to be carried out at one sitting, the use of the anæsthetic is necessary. The patient being place, upon his back, with the pelvis slightly elevated, and the operator standing upon his right, the lithestrite, well lubricated, should be passed gently into the bladder. Before operating it must be seen that the bladder contains at least a couple of hours urine; if not, 4 or 5 ounces of warm horie acid solution may be gradually injected.

As the lithestrite glides into the bladder the handle is raised, and the female blade pushed gently down, so as to slightly depress the floor of the cavity. When this managive is skirfully executed the stone often drops into the blade, and is seized in position by the male portion of the instrument and crushed. Where this plain fiuls, the lithestrite, with its open blades, is turned from side to side or inverted so as to pick up the calculus from the floor of the bladder. This latter method

suits best in all cases where the prestate is enlarged.

After screwing home the blades they are again separated, and any large fragments picked up in turn and crushed. The same lithotrue will do in most cases of small stone, but for large ones some operators prefer to crush first with a strong instrument, and then use a small one

for the fragments.

The lithotrite should not be withdrawn until it is serewed tightly home. The evacuating catheter is then introduced, and the aspirator attached. A stream of water is sent into the bladder by a sharp appear of, the rubber bottle, and, as the pressure is withdrawn, the water is sucked back, bearing detritus and small fragments with it, which fall into the glass reservoir. If the fragments are not all removable a second or third crushing of them may be necessary, using the aspirator after each operation, until every particle of the stone is removed when possible. With a very next and careful operator no blood may be seen in some cases, and little irritation may result with small stones.

The after treatment consists in a morphine suppository, diluent drinks, rest in bed, warm baths, a few drops of boric acid, and a restricted dist. If cystitis follow, it must be met by the remedies detailed under its own

heading.

Lithotomy aims at removing the stone by an incision into the bladder where it is uncovered by peritoneum, either through the perineum or above the pubes. Only the merest outline of these operations need be given, with the view of refreshing the student's memory.

The lateral operation is part rised by incising the membranous and

prostatic urethra and the left lobe of the prostate

After the rectum has been emptied, and the patient placed upon a suitable table in the hibotomy position, by the assistance of bandages or anklets or Clover's crotch, and under the influence of an anasthetic.

the staff is passed into the bladder and made to strike the stone. The bladder should be moderately full. The staff is then entrusted to a rehable assistant, who holds it firmly up hooked under the public arch. The operator introduces his finger into the rectum, and takes the bearings of the various regions, feeling for the apex of the prostate and the staff, and, feeling all satisfactory, he withdraws the finger again.

An incision about three inches long is made in the shaven perineum, commencing about one inch and a half above the anus, just to the left of the middle line, and carried outward and downward toward the ischial tuberosity, about one inch and a quarter outside the anus, through skin and superficial fascia, but without striking the staff, which is to be felt for by pressing the left index-linger into the upper end of As soon as the groove is felt, the point of the knife is the wound. inserted into it, and the membranous portion of the urethra divided as the knife is pushed along the groove until the bladder is reached, cutting the left lobe of the prestate and neck of the bladder. If the stone is a large one, the meiston may be increased as the knife is withdrawn by allowing it to leave the groove, or by thoroughly lateralizing it, with its back kept firmly in the groove. If the straight staff has been used, the operator at this stage takes the staff in his left hand after inserting the point of the knife into its groove, and rotates it until the proper angle is obtained, when the prostate is divided as the knife enters the

After the withdrawal of the knife, the left index-finger is introduced along the staff into the bladder, and when the stone is touched the staff may be removed. A pair of lithotomy fireeps are now guided along the tinger, the stone seized, and extracted. The gash of urine following the withdrawal of the left index-finger generally carries the stone between the open blades of the forceps.

The patient should be put to bed with a pillow under his knees, and a good draw sheet. An anodyne may be given, and a light diet

administered.

The median operation, which is becoming less employed, is only suitable for small stones. After the patient has been placed in the usual lithotomy position, a curved or rectangular staff, with a median groove, is passed into the bladder, and held by an assistant as in the lateral operation. The operator then passes his left index finger into the rectum, with its palmar surface upward, and the tip resting against the apex of the prostate. A long, straight bistoric is entered half an inch in front of the bowel, passed through the raphé with its back to the bowel, until the staff is reached at the apex of the prostate, and after being pressed for a short distance toward the bladder, it is made to cut upward, dividing the membranous portions of the urethra to the required extent. The tinger is then introduced into the bladder upon a blunt probe, and the stone caught and extracted as in lateral lithotomy.

The supra-pubic operation is now performed for large calculi in the

following manner: The urine is drawn off by the catheter, and the bladder is filled with warm boric lotion, and this is kept in by a ligature around the penis. The rectum is filled by a thin rubber bag, into which 10 to 15 ounces of warm water are injected. By these means the fold of peritoneum is lifted high up out of danger from the knife, and the bladder pushed up in the pelvis. An mension about three inches long is made in the middle line above the pubes through the linea alba, and by the finger-nail, a blunt director, or the handle of the scalpel, the fat is dissected aside until the bladder is reached. This is fixed by a tenaculum, and opened behind the pubes, so as to make an entrance for the finger, which, after measuring the stone is withdrawn, and the opening enlarged to the required extent, or the opening may be enlarged, the finger acting as a director, after which the stone is extracted by suitable forceps. As regards the after steps, there is much diversity of opinion, some operators simply leaving the bladder and skin wounds open, others insert a long rubber tube into the bladder, others sature the bladder wound, and some usust upon a catheter being tied in the urethra. Attention should be paid to the position of the patient, so as to insure the most thorough drainage.

STONE IN THE URETHRA.

With a calculus impacted in any portion of the passage, it is well not to think of pushing it back into the bladder until other measures fail. By skilful manipulation a small stone may be pressed forward by a gentle kneading movement, executed by grasping the penis between the fingers if in the penile portion of the urethra.

By stopping the flow of urne for a little, and suddenly causing a quick contraction of the bladder and accessory muscles, it may be

squirted out if the obstruction is not complete.

A pair of urethral forceps may be passed down to the impediment, and, saided by external manipulation, the operator will often succeed in seizing it.

A scoop or loop, such as is used for the removal of foreign budies from the car, may be passed beyond it, care being taken by external

pressure to prevent its return to the bladder.

If failure attend there nathods, an natision may be made and the state pushed out from behind by a probe or eatheter introduced into the wound. When far back, the nation lithotomy operation may be tried. In adults it is better, when extracts a fails, to push the stone back into the bladder by a blant beage, or by a catheter with the opening at the very point. When a read back, it can be easily crushed by a fine lith strite in the bladder.

As the stone is brought forward, if extraction by scoop, forceps, or external manipulation succeeds, it may be bound to stack fast in the fossa navicuoans, from which it may be only possible to release it by

incosing the meatus.

In neglected cases, where extravasation of urine has already occurred, free measions into the perincum and surrounding tissues must be made without delay, after which the calculus may be removed by cutting down upon a staff passed as far as the obstruction.

STRANGURY.

The cause must be first found out and removed, when this is possible. Stone in the bladder, ureter, or urethra, or inflammation of these parts may exist, and their proper treatment will be found detailed under their separate headings. (See Stone, Cystitis, Bright's Disease, etc.,

Where the symptoms are caused by the external or internal use of canthardes, or by the administration of copaibs, sandal wood, or tur-

pentine, the use of the drug should be instantly suspended.

A good hot bath or hot sitz bath, with warm dilnent drinks, or iced water, a morphine suppository in the rectum, followed by continuous hot fomentations applied to the perineum, and, in very painful cases, a hypodermic injection of morphine and leeching may be tried. Blisters should be used with great caution on patients the subjects of Bright's disease or bladder affections, and in young or debilitated persons. When necessary in these cases, they should not be kept on for more than two or three hours, and after their removal a poultice should be applied.

STRICTURE OF THE GULLET.

Under Cancer of the Gullet page 101) the treatment of malignant stricture is described. Under (Esophagus, Struture of, upon page 551, the treatment of simple stricture is detailed.

STRICTURE OF THE INTESTINES-See under Intestinal Obstruction, page 415.

STRICTURE OF THE RECTUM -- See under Cancer of the Roctum, page 105

STRICTURE OF THE URETHRA

The applicability of the various methods of treating the varieties of this condition will be referred to later on. The method of intermittent or interrupted dilatation is applicable to the great majority of organic strictures through which an instrument can be passed.

Though most successful in strictures of recent formation owing to its painlessness, simplicity, safety, and convenience, often the surgeon gives it a trial when the aspect of the case, its great duration, and the density of the tissues entering into it, and other characteristics indicating some of the more severe operations, might tempt him to begin with a section of the urethra. It is, moreover, the practice selected in those cases where, owing to serious disease of the kidneys, a radical cure of the contracted region is neither possible nor its attempt commendable.

Various instruments are used, and it need hardly be insisted upon that, in the absence of retention of urine, catheters should not be employed. Differences of opinion exist as to the preference to be given to soft or solid metal bodgies, some surgeons insisting upon the routine employment of one kind to the exclusion of the other. It will be safe to adopt, under ordinary circumstances, the following practice, especially if the operator have not much experience—12, to employ soft gum elastic bodgies when the opening is as small say as a No. 5 English, or less, and to always use metal ones for wider strictures.

There is considerable danger in passing small metal instruments, except by the most experienced. Heavy, solul bouges for all sizes of stricture are better in skilled hands than gum elastic instruments for interropted dilutation, though it will be safer to begin with the latter in narrow strictures.

The old fashioned, highly-polished bellied sounds of Sir Henry Thompson are the best. They have a wide curve, and are so tapered that the widest part of the instrument fills the stricture after it has been dilated by the thinner portion as it is gently pressed on toward the bladder. Tortuous strictures cannot be safely treated with rigid instruments until after partial dilatation by pliable ones.

Having placed the patient in the best possible condition of health, and having his bowels cleared out cand a warm bath given in some cases, he is sent to bed for a few hours earlier than usual, and the treatment may be inaugurated. This latter precaution is a wise one if the operator has not had any previous experience of the patient's power of tolerating urethral interference. It will be well to begin the treatment after he has got warmed in hed, and where he can remain until next morning. In this way rigors, etc., may be prevented until the patient gets accustomed to the use of instruments. At subsequent dilatations this will be unnecessary. It will, however he always necessary to caution the patient against walking or other exercise, and against expective to chills for some hours after the passinge of instruments.

Beginning with an instrument that will just slip through the stricture upon the lightest pressure, the next size is to be gently passed, and sometimes the succeeding size may be manipulated through at the first sitting. Force, in the ordinary sense of the word, is never to be used, and it is better to be content with making gradual headway. The boughest or so an is should be warm and well lubricated with lard, vandue, carbolized oil, or Land's lubricating oil. The writer prefers a thick glycerin of borax (1, 5) for this purpose, and has never been

disappointed with it; it never becomes rancid, and it is always aseptic, and never irritates the urethra.

The length of the intervals between the sittings is to be regulated by the amount of dilatation accomplished, and by the tolerance of the urethra. Every third day until headway is made, then every seventh day is a safe rule. In the case of a stricture which contracts rapidly, it may be safely attacked twice a week.

At the commencement of each sitting it is well to begin with a size smaller than the one last employed at the former sitting. Any irritation of the bladder or urethra should be subdued before commencing

or resuming operations.

As the stricture becomes widered, and the larger sizes can be passed, it is an excellent plan to leave the instrument in for ten to twenty minutes before finishing up the sitting; but this practice only excites pain and irritation until the stricture is accustomed by weeks of inter-

rupted dilatation to tolerate the presence of the bougle

The sittings should be continued until a No. 15 English instrument can be easily passed. To stop at a No. 12 is a mistake, as inevitable abrinkage follows. It is the non observance of this rule which leads to failure in the hands of most men. Though the stricture cannot be regarded as cured in the great majority of cases, nevertheless, by dilating the urethra up to its fullest capacity, the very best results are obtainable, and in some cases no narrowing may be detected for years.

It is essential, however, that the patient be taught to pass at least a No. 12 English gum clastic bargie every month for three or four months, then every three or six months, returning once a year to have

the largest No. 15; size introduced by the surgeon.

Where the stricture is very narrow at the start, and especially if very tortuous, this plan will sorely tax the operator's patience; and in those cases where it rapidly contracts between the sittings, it may have to be given up. In such cases, the writer, when formerly engaged in surgical practice, made it a rule to start the treatment by continuous dilatation, and afterward resort to the interrupted. This plan succeeds admirably in many bad cases, and by a patient trul of it, cutting operations are seldom required.

By continuous dilatation the operator brings a new element into his treatment, and the continual, steady pressure of the face of the stricture against the retained bounc, soon leads to the establishment of important changes in the inflammatory or creatrical tissue entering

into the formation of the stricture.

The patient is put to bed after a warm bath, and twice a day 10 grains of boric acid are administered after food. This drug is an important branch of the treatment, as it renders the bladder perfectly aseptie, and robs the method of many of its objections. It occurred to the writer to recommend it after observing the changes which often occur in the urine some days after an instrument has been tied in.

So prepared, and every attentien to the patient's health and kidneys having been paid, a soft gum elastic catheter is passed through the stricture, which it must it loosely. It is tied in and allowed to remain for twenty-four or forty eight hours, when a larger one is substituted for it. This is again changed at the end of two or three days, and so on until the full size is reached. The bone end of the eatheter should be removed and a small plug of wood inserted into the calibre of the instrument. The eatheter should be kept free of the neck of the bladder; it may be pushed home as the urine is required to be drawn off every four hours; after this is accomplished, it may be withdrawn for one or two inches, so as not to cause needless irritation to the neck of the bladder. The plug of wood must be carefully inserted each time into the end of the instrument.

This plan as just described is followed by relapse so often that it is now seldom carried out; but if it be discontinued as soon as, say No. 7 can be passed, the treatment then can be carried out by further interrupted dilatations by possible solid meta, sounds. Its great value is in starting this treatment in the case of very fine or tortuous strictures, where the passage of small sized rigid instruments is very dangerous

from their lability to form false passages.

The plan of treating strictures by rupture or forcible dilatation is carried out in two ways. An instrument consisting of two blades folded together, so as to take the shape of an ordinary sound, is passed into the unethra through the stricture, when the blades or interal halves are slowly caused to separate by turning a screw in the handle. The stretching ruptures the stricture, as stricture tissue will not yield to any appreciable extent. The operation is carried out at one sitting, lasting over fifteen to thirty minutes.

A speedier plan is that sometimes known as divulsion, in which a somewhat similar instrument is used, but the force is suddenly applied by thrusting a wedge or rod of metal between the parallel halves of the dilator. The sudden expansion of the blades splits or rips open

the fibrous tissue of which the stricture is composed

Both methods are very dangerous, being hable to be followed by the worst complications, and when immediately successful are gener-

ally finlowed by speedy relapse.

The writer has witnessed the practice of a plan in favor with the old school of surgeons, which, though dangerous and objectionable, accordings sometimes gave brilliant results in the treatment of recent soft clastic strictures. He track it once himself many years ago, and was surprised to find how easy and successful it was. A moderately write stricture, say one admitting a No. 6 or 5 English solid tapering or belied sound, is disited by the next size, and one such instrument after another is passed, the force gradually in reasing, though never amounting to anything like strong pressure upon the handle, until a No. 12 is passed at one sitting. The number of strictures to which such horoic treatment would be applicable must be very limited.

Urethrotomy is the operation of cutting through the stricture. This is done internally from the urethra, or externally by cutting down

upon it through the skin from without.

Internal urethrotomy is applicable to strictures near to the meatus, to those which contract rapily after dustation by bougies, to deuse cartilaguous or narrow bridle strictures which cannot be dilated without the use of a force being applied which is not safe, and to strictures in patients subject to rigors and urethral fever of a severe type.

A great variety and number of ingenious instruments are used, each operator selecting one which carries out some requirement that he considers essential to success. These may be divided into two classes—i.e., those designed to sever the stricture from before backward, and those which are first passed through the stricture, which is then divided

as the instrument is withdrawn, cutting from behind forward.

In very narrow strictures of cartilagmous hardness the former kind of instrument is employed. A filiform guide-bongie is first passed through the stricture into the bladder. Upon this a hollow sound is introduced through the narrowed part, and by means of a shielded blade, guided upon a contrivance attached to the halves of this sound, the narrow stricture is divided to the required depth as the blade is pushed against the stricture toward the bladder, cutting from before backward.

Where the stricture can be dilated to the size of a No. 5 instrument, the urethrotome of Thompson, Civial, or Otis, is passed through it, and as the instrument is withdrawn the concealed blade is caused to incise the narrowed part for its entire length, the depth of the incision and the "tautness" of the parts being regulated by various mechanical contrivances designed for the purpose. The stricture must be divided through its entire depth, but care must be taken to leave intact the healthy vascular or crectile tissue lying external to it. In using Thompson's urethrotome the operator gots great assistance by feeling the resistance of the tissues and the progress of the blade, by grasping the penis from the outside with the ingers of the left hand.

After the operation of cutting, a large solid metal sound (No. 14 English) is put into the urethra, and permitted to find its own way into the bladder by gravitation. This gives a practical proof of the completeness with which the stricture has been divided, and should the sound fail to enter the bladder without pressure a second incision of the parts may be considered advisable. Upon withdrawal of the sound the largest sized metal catheter is inserted, and the bladder very thoroughly empired of all urine. It is a mistake to attempt to the in a catheter. The patient is placed in bed, gets a morphine suppository and abstains from drinking liquids, and is kept very warm so as to encourage the action of the skin, while a few bits of ice are used to relieve thirst. In six, eight, or ten hours, when he can hold his urine no longer, he is placed in a hot bath and permitted to micturate. Rigors are to be anticipated by a full opiate, whiskey, and

quinine, and the bowels, which should have been purged before operation, are allowed to remain locked up for the first four days. Harn son always combines external with internal urethrotomy in order to establish thorough drainage of the wound, and thus prevent rigors and sepais.

The following combination may be used to prevent rigors and fever

В.	-Quinine sulphates		gr	vj.
	Palv, ipean, et of ii.		27	xij
	Acrely by tack .		gr	$x_1 - M$

Make six of these powders

S.—One to be given immediately after the operation, in a tablespoonful f whokey, and repeated in three hours and again in six hours if necessary

The following may be given where large doses of quinine cannot be tolerated:

B -Merphine hydrochlor		. ,	gr 3	
Antipyrin			gr xl	
tocame hydrochlor			gr vj	
Aque chioroformi ,		ad	310	M

S. A descrispoonful to be taken every two hours in a little water.

Hemorrhage may be troublesome at any time within a week after the operation, and is especially hable to come on after erections it the incision has been too deep. If from the deep portion of the crettera, firm pressure and ice bag or the crutch of Otis may be used. If these the penile portion of the canal a firm catheter or lithotomy tube may be passed, and a bamisge piaced around the penis so as to compress the bleeding surface against the instrument until some effort is made at repair.

Extravasation of urine, urethral or septic fever, pyamin, cystic, epidolymitis, urethritis, or kidney trouble, must be dealt with promptly

if they show themselves.

About the seventh day the patient, in a warm bath, should have a well lubricated, soft gum-clastic bougie. No. 12 English) passed through the greather, and he should be confined to bed until this period. About every three days for the next fortinght will suffice for the passage of the bougie, and at the conclusion of the treatment the patient is taught to do this himself, the after management being exactly the same as if the operation of interrupted dilatation had been carried out.

Where long standing binder troubles cause fetid or ammoniscal urine and pus to trickle over the wound, the operation of draining the bladder by means of a perineal wound is sometimes considered, but the very marked and reliable effects of boric and when given internally

will nearly always do away with this necessity,

In external urethrotomy the stricture is reached from without, and

there are various operations to suit the requirements of the different rases. The cases in which the operation is indicated are those generally associated with urinary fistula and a dense unyielding stricture, and those instances in which a portion of the urethra is practically obliterated by a tortuous narrow stricture, through which it is impossible to get any instrument toward the bladder, and in which internal

urethrotomy would be highly dangerous or impossible.

When an instrument can be introduced through the stricture into the biadder, Syme's operation is the one usually selected. A staff, grooved upon the convexity of its curve, which is about the size of a No. 2 English eatheter, is passed through the stricture into the bladder. The groove is in the middle of the curve, and this ends abruptly in a broad shoulder which marks the beginning of the anterior portion of the staff, which is about the size of a No. 12 English from the shoulder to the handle. With the patient in the lithotomy position, and the narrow grooved part of the staff through the stricture, the broad shoulder being held against its face, the operator cuts down upon it from without by a median meission, enters the groove with his knife and divides the stricture in its whole extent, after which a catheter is passed upon a probe acting as a guide into the bladder. A fine gorget may be used to incise the urethra in the direction of the bladder. A catheter is tied in for the first three or four days, and a brugie or sound passed every second or third day until the perincal wound heads.

Wheelhouse's method is the one generally selected when it is found impossible to get any guide or instrument into the bladder through the stricture. With the patient in the usual lithutomy position, a staff is passed down to the stricture and held there, the button-like point of the staff bearing down against the face of the narrowed tunnel. A median incision is made down to the staff, and the urethra fally divided for nearly an inch. The edges of the wound in the urethra are held apart by sutures or forceps, and after careful sponging a search is made for the opening of the inth of the stricture. When this is obtained, a grooved director is passed through it into the bladder, and up in this instrument the torthous, carrow stricture is divided to its whole extent by a narrow knife or garget. A large catheter is then passed down the urethra, guided into the incised part, and pushed gently into the bladder.

where it is retained, as in Symes - peration.

When it is considered advisable to open the urethra behind the stricture, the operation of perineal section is selected in those cases where it

is impossible to pass any guide into the bladder.

In the lithotomy position the operator places his finger in the rectum upon the tip of the prostate. A sharp pointed historry is plunged into the middle line of the permeum, half an inch in front of the naus, with its back toward the bowel, and naus at opining the distended wrether at its membranous portion, just at the tip of the prostate. When this has been accomplished, a grooved probe is passed

through the wound into the bladder, and upon this a tapering gorget

is guided.

When the bladder has thus been successfully reached, two ways are open for dealing with the stricture—a probe passed into the wound may feel for the posterior opening of the stricture, through which it may be be passed, and which may then be divided from behind forward, or an an instrument may be inserted down the urethra, and its point out upon until it appears in the wound. When this has been achieved, a large catheter should be passed down the urethra and guided into the bladder, and the most patient dilatation by the passage of sounds must be kept up long after the healing has been established, as such strictures are very prone to contract.

Sometimes it is only possible to effect the entrance into the bladder from behind the stricture without being able to deal with the latter, and it is astomshing to find afterward how easily a narrowing, which had foiled all attempts at catheterization, can be made to yield after a few days' rest following perincal section. Shield successfully sutures

the unethral wound after perineal section.

Excusion of the strictured portion of the wrethen has been tried, but with indifferent results. Recently Wolfler has found that the mucous membrane was reproduced upon a wrethen from which he had excused an innodular stricture. He uses the mucous membrane obtained from the "stomach of the frog, the bladder of the rabbit, or from the esophagus of the pigeon, which are all easily separable from the muscular layer of the animal, and which all adhere in the human subject, and when properly placed retain their vitality."

Electrolisis of to a milliampères, has been employed for the cure of stricture, but all authorities of weight are agreed in pronouncing it to

be unsatisfactory, many regarding it as a failure.

Fortuses linear electrolysis by means of a current of 20 to 40 milliamperes, and an instrument constructed like a Manonneuve's urethrotome. The results are far from satisfactory.

STROPHULUS.

The treatment of this affection should be that of a mild form of lichen in infants. Most authorities regard it as identical with lichen.

the treatment of which is given upon page 449.

In the infant the affection generally yields rapidly to improved feeding and aperients, with some mild alkali as fluid magnesia. Locally, any mild unirritating solutive, like the oxole of zinc, dusted freely over the part, does best.

STRUMA-See Scrofula, page 773.

STY.

In the early stages epilation will generally at once remove the trouble. By plucking out the cyclish, any matter that may have

already formed is thus left free to discharge itself through the minute opening. If matter has not formed, this method may prevent it. A needle dipped in pure carbolic acid may be applied to the spot after the removal of the hair. Nitrate of silver is generally used for this purpose, but it is very painful, and may increase the swelling.

Poultiers in the neighborhood of the eye are very unsatisfactory. Hot fomentations are less objectionable. A very weak spirit or carbolic lotion is preferable, though it is not advisable to cover this in with oiled silk. The relationship of the sty to boils gives the indications for general and local remedies, and poultices or any other applications, especially if moist and warm, have a tendency to multiply the the local gatherings of pus, if the retained vapor arising from such applications is not speedily permitted to evaporate. Puncture with the point of a fine narrow-bladed tenotomy knife or cataract needle generally gives immediate relief when matter has formed.

A weak continent of the yellow exide of mercury 6 grains to 1 counce is the best after-treatment in all cases, and it appears to prevent

further formations if properly used.

The following eitment may be used with benefit when the condition threatens to return .

BComine pard				gr. v.
Hydrarg oxidi rab.,				gr tij.
Vaselini alb.				3 vj M.

8.-To be amounted over the margin of the affected lid three times a day.

SUFFOCATION.

The treatment of this condition will depend upon the cause, which must, of course, he immediately removed. Foreign bodies in, or constructions around, the air-passages call for instant remedying. Truche-otomy may be resorted to where the obstruction is above the larynx and cannot be removed. The various methods of performing artificial respiration are described under the article upon Drowning, page 199.

SUNSTROKE.

Instanct transference to the shade, with removal of outer clothing and all constrictions about the neck, throat, and chest, is the first step. In the pure syncopal or exhaustive variety of insolation this may be all that is necessary, with bothing of the face and hards in cold water in mild cases, but where the symptoms are pronounced the cold douche should be freely used, and in cases of hyperpyrexia life can only be saved by a free use of it. In such cases the patient must be treated upon the spot where he falls by the liberal application of cold water, in the form of douche, or cold affasion, the object being to rapidly reduce the temperature of the body by extracting the heat from it by cold water or ice, as in a case of hyperpyrexia in acute rheumatism.

The temperature should not, however, he permitted to fall too low. A red ction from, say 110. F. to 101 or 102 is better than a reduction to 107 or 30, as some recommend. It there he evidence of great cardiac failure, stimulants may be required, but they should be used with great caution, and the horizontal position reguly more takens. It removal in such cases is necessary but re the urgent symptoms have authorised, it should be accomplished upon a stretcher.

Where the symptoms continue, and repeated affusion is necessary to keep the temperature from mong, the thermometer should be kept in the rectum, so as to enable the physician to keep the body heat a little above the normal. Artificial respiration may be needed, and ninte

of anyl or chloroform may be used it convues no ocear.

Copions enemata of read water have occass mally been found useful, and they may be resorted to in conjunction with cold affusion or the cold bath, or used alone where from any reason these cannot be

employed.

After the hyperpyrexia has been combated, symptoms are to be treated as they arise. Headache may be reneved by the ice cap, by sinapasms or blisters behind the cars or over the occupital region of or neck; constipation by smart saline purgatives, and any remaining febrile temps rature by small doses of antipyrine, to which digitalis and quinine may be a bled.

Strong purges and bleeding are seldom indicated and they may do serious harm. The same remarks apply to optum or hypodericae in ections of morphine. In the after-treatment no animal field should be

given for days, and also late rest in hed must be maintained,

Monnights and other troubles, should they foll we are to be met by appropriate remedies. As recovery is often imporfect, and followed by an irritable condition of the cerebral centres, bronnelss will be indicated, and in some cases, owing to the mercased susceptibility to heat removal to a cold or temperate climate may be importative, with avidance of mental work and all sources if wary for a considerable period Prolonged moscular exercise is also to be guarded against, and the use of alcohol strictly forbiden.

BUPPRESSION OF URINE

If this be caused by the degeneration of the kidney, as it sometimes is, in the last stages of result affection, the proper treatment will be that of Bright's discuss, page 7%.

If the suppression follows the impaction of a calculus in the ureter, this must be promptly treated by the various measures mentioned upon

page 788, under Stone in the Kolney.

When suppression follows the internal use of such agents as canthurides and chlorate of potessium, etc., the measures mentioned under Strangury will be indicated.

When the condition depends upon active congestion of the kidneys,

the result of a sudden exposure of the heated body to a low temperature, the proper treatment will lie in the use of those remedies calculated to restore the equilibrium of the circulation, as hot baths, disphoretics, narm positices, smapsons, or cupping to the loins. Where suppression follows urethral injuries or operations upon the urinary tract, similar measures may be employed. In every case the treatment will resolve itself into a removal or amelioration of the cause. When the anuria fails to respond in a short time, urusmia comes gradually on, and the remedies mentioned in detail under Bright's Disease, upon page 73, will be denauded.

These may be summarized as agents which will hasten elimination of urea and other products by the bowel and skin, as saline catharties—i. e., sulphate of magnesium in full and oth-repeated doses, the blanket, hot air, vapour or hot water baths, the hot pack, pilocarpine, etc. No reliance whatever is to be placed upon diurctics which may

periously intensify the mischief.

In acute cases, as in active congestion from a chill, alone or associated with pneumonia, or with congestion of the langs, or acute bronchitis, a free blood letting, by opening a large vein and making a rapid impression upon the circulation, may save life. In less urgent cases wet cupping over the kidneys is recommended. The writer, however, would advise blood letting from the arm if the case looks so serious as to at all justify the removal of blood.

SUPPURATION—See Abscess, page 12

SWEATING-See Perspiration, Excessive, page 615

SYCOSIS.

There is great diversity of opinion about the best treatment for this troublesome affection. This to a large degree arises from the different views held as to its pathology. At present the great majority of authorities maintain that the common form of sycosis is not in any sense a parasitic affection; others there are who hold that it depends upon the presence of a microphyte or coccus. The writer, merely from watching closely the clinical features of the disease, has long satisfied himself of the parasitic nature of the common form of sycosis. All are, however, agreed in recognizing a variety of sycosis, which is really a ringworm of the beard or chin, and produced by the spores of trichophyton tonsurans.

The treatment of the common form will be first dealt with. Unna, who maintains that this is owing to cocci, nevertheless states that the greatest success will be obtained by treating it as a furunculosis.

The first points to settle are whether shaving, clipping, or opilation, or allowing the heard to grow is the best practice. The writer advises that if the case be seen early, close shaving of the part should be carried out; if there be much irritation, shaving should not be attempted,

but the hairs should be clipped close with great care and nicety by a sharp-pointed pair of good seasors. If the physician is in doubt as to whether shaving or clipping is the best, better let him lean to the

clipping. The hair should never be allowed to grow.

Epilation is much abused, and in the early stages of the disease does harm. It should not be applied to the hairs in liseriminately, if done on masse great irritation and no benefit follows. Only those hairs which are showing signs of being loosened in their follicles should be removed, and these should be seized singly in the forceps and removed every day. The first step in the treatment will be the removal of all crusts or scabs before even elipping or epilation can be performed. A starch poultice is undoubtedly the best application for this purpose when it is properly made. Broog advises that the starch for a poultice be first blended thoroughly with precisely the proper quantity of tepid water to form a paste. Boiling water is poured on to the paste, and the mixture left upon the fire for about one minute, being very briskly stirred to ensure its being thoroughly homogeneous. It may be then spread upon some soft, flexible fabric, and applied to the part. A little boric acid (10 per cent.) added to the dry starch, is a great improvement.

After the removal of the poultice the part may be smeared over freely with lard and oil, and another poultice or a good sponging with hot water may be applied in order to clear away all crusts, after which the hair may be clipped and any loose bristles removed by the forceps. In this way most of the purulent points will be evacuated; any others may be incised with the point of a sharp lancet. The application from which the writer has obtained the most benefit is a carbolic oil (1.5 or 6. A little perseverance with this will save the physician from trying the innumerable formulæ which are published for the specific cure of sycosis, many of which are, no doubt, valuable, but all of which are useries unless patiently applied for considerable periods.

useress unless patiently applied for consulerable periods.

Jackson advises the internal administration of the grain doses of the sulphble of calcium every one or two hours, and the application of Lassar's paste with salicylic acid. He also advises "curetting, but

this should be very seldom resorted to

Unan in severe cases, applies a carbolic-mercurial, or a resorcinplaster musin to be worn constantly, or when might treatment only can be carried out he applies all might a zine-sulphor salve musin, epilating every morning, and touching the suppurating follieles individually with a 5 per cent reserving partition resorce substitute, or carbolic acid.

Rosenthal claims that the following outment acts as a specific in

the great majority of cases.

R. - Acal tanner Sulphur Lat Zastoveli Pult sandi Vestini

3j= 3iy.

Sive.

Sixon Spec-M.

807

The following modification of this is also recommended—tannic acid 23 grains; lactate of sulphur, 48 grains; vascline, 1 ounce.

Any antiparasitic agent applied in dilute solution will effect a cure. Thus ointments of creasote (1.9), cucalyptus (1.5), borio acid (1:7), salicylic acid (1:28), carbolic acid (1:19), chrysarobin (1:25), iodide of sulphur (1:16), tar 5.7, sulphur (1:5), mercary (1:2), ammonated mercury (1:10), calonel (1:6), nitrate and oxide of mercury, or ointments containing ichthyol (10 per cent.), cleate of mercury (15 per cent.), resorcin (20 per cent.), pyrogallic acid (10 per cent.).

If, during the use of these agents irritation arise, the continent should be stopped immediately, and plain zinc continent or the lini-

mentum calcis, be applied in its stead.

All those who have had much experience in the treatment of the disease insist upon the necessity of constitutional remedies, as cod-liver oil, iron, quinine, and tonies, and the correction of any departure from

the standard of health.

In the treatment of the parasitic sycosis the remedies applicable to ringworm of the scalp are indicated. See under Tines.) Here, as in the common form of the disease, nothing can be done until, by fomentations and starch poultices, all crusts are removed and irritation subdued. The next step will be clipping of the hairs, and epilation of these evidently diseased or suspected.

The further treatment will consist in the steady and patient application of antiparasitic remedies, as mentioned upon the previous pages. These must, however, be used in more concentrated form, and mild ointments, as lard or almost oil, can be applied occasionally to subdue

the irritation which they generally produce,

Chrysarobin is unquestionably the most valuable, but owing to the irritation of the face, and the discoloration following its use, it can be of little service in this affection. Creasote ointment (1.9 is an excellent application. The student will almost despair of making a beginning in the treatment of this affection if he ponders over the hosts of formula given in the text-books or scattered through the journals, most of which are vanited as specifies. Success in the practical treatment of this and other allied affections will consist in the physician making himself thoroughly acquainted with the effects of a few good remedies upon the different kinds of skins. By degrees he soon comes to know the strength of the application suitable in each case. A weak continent of iodide of sulphur is one of the most certain agents we posses, but it is generally worse than useless owing to the careless way in which it is prepared by the chemist. It should not be used for several days after it has been made up. Fifteen or 20 grains to the onnex will be strong enough for sycosis.

Citrine ointment stams the skin less than the iodide of sulphur

ointment.

The oleate of mercury (5 per cent is a workable and efficient destroyer of the germs which cause the disease.

Greasy preparations are better than watery or spirituous solutions as these latter will not find their way down into the deep parts of the hair follicles where the parasite burrows, and for this reason the outments should be applied with friction after epilation.

For the other various agents which may be used in this affection see

under Tinea.

SYMBLEPHARON,

Or adhesion of the cyclid to the cychall, exists in so many degrees and in so many forms as to prevent any definite line of operation being applicable as a routine treatment. In minor degrees the condition can be easily dealt with by severing the adhesion or band by scissors. In severer forms, where the adhesive surfaces cover a large extent of the lid, they must be carefully discreted from each other and a transplantation of a small piece of mucous membrane from the lips or labia effected. The conjunctiva of the rabbit has been grafted successfully. Subsequent adhesion of the discreted surfaces may sometimes be prevented by turning the conjunctival flap upon itself and retaining it in this position by sutures.

SYNCOPE.

Though this is but a symptom of some more serious condition requiring active treatment, the first thing to be done is to attend to the symptom without delay. The patient must be placed in the horizontal position, with his head low—a little lower than the level of his body. All constrictions about his neck should be removed without delay, and a current of pure cold air should be allowed to blow over him when possible. If swallowing is for the time impossible a dash of cold water in the face is a powerful redex stin ulant to the heart, and may be safely resorted to. Ammonia, smelling salts, or strong acetic need to the mestrils, with flapping the hands by a wet cloth, may be tried. Where the attack withstands this, and the patient is still unable to swallow, ether or ammonia (sal volatile, 1 part; water, 5) may be imported by podernically, or whiskey and water, brandy, wine, or any available stimulant may be injected into the rectum.

As soon as the power of swallowing returns stimulants may be given

by the month.

In desperate cases ammonia, or other, or whiskey, may be injected directly into a vein, and electricity—the interrupted current—npplied to the phrenic nerve or heart. Nitrite of anixl inhalation may be tried. Where hemorrhage has been the cause of the fainting, sometimes success may follow the rapid elevation of the lower extremities and the application of a rubber bandage to drive the blood which is contained in them toward the heart. Where these measures full transfusion may be resorted to with out delay. Artificial respiration, frections, electric shocks through the arms, and the application of hot

sinapisms may be tried while the more serious operation of transfusion or intravenous injection of warm, weak, saline solution is being proceeded with. (See under Collapse, page 133.)

SYNOVITIS.

Under Joint Diseases and under Hip- and Knee-joint Diseases the treatment of the chronic forms of this affection is detailed, when the diseased action has eventuated in pulpy degeneration or in more or less disorganization of the point.

In acute synovitis absolute rest must be secured for the inflamed joint. This may be done in various ways, as by the use of splints, sand-bags, etc. Such appliances, however, are not to interfere with

the application of remedies about to be mentioned.

Cold applications, either in the form of evaporating lotions, or, what is much better, ice applied freely around the joint, is the most successful of all treatments. Leeching may be resorted to when the pain and high tension do not rapidly yield to ice-bags applied around the joint. Upon an inflamed knee-joint a dozen or more leeches may be placed, and not only are the local, but sometimes the constitutional symptoms are rapidly relieved thereby. If grateful to the patient, hot fomontations may follow the local blood-letting.

Free value purgation by suiphate of magnesia, followed by a diaphoretic containing small deses, j_{ij}^{\dagger} grain, of tartar emetic, at short intervals, is the best constitutional treatment is athenic and traumatic

cases occurring in the robust.

The following mixture may be administered:

R Magnesia sulphatis .					311
Antimonii et potassii ta	et.				gr ij.
Tinet acoulti .					m v.
byr amentii			4		35
Aque menthe piperite				ad	3 xvjM

S -Two tablespoonfuls to be taken every second hour,

In these instances where a distinct rheumatic element is present large desex of salicylate of sodium should be given; and where gout figures in the causation colchicum may be safely prescribed, with a padding of absorbent wool around the joint, which should then be

enveloped in oiled silk.

Opium internally must be given with caution; but when severe pain and high constitutional disturbance are present it cannot be withheld. Fifteen grains of Dover's powder, with 2 grains James's powder, may be given every six or eight hours. In synovitis in syphilitic patients a few full doses of blue mass, followed by a smart saline purge, may be used before putting the patient upon large doses of the iodide of potassium.

Where a large quantity of fluid has been poured out into the joint,

and there is danger of disintegration occurring from the very high tension, no harm can come from aspiration, followed by ice and rest.

As soon as the acute symptoms have subsided prolonged rest may do harm, and if the joint has passed into the chronic stage a reversal of the treatment may be the first and only line of practice followed by relief. If much fluid remain the joint after the subsidence of the pain and local heat, counter-irritants are to be employed. Small blisters may be applied in three or four places over a large joint like the knee, or the actual cautery may be lightly pressed against the skin in a tew places. These are also the most important agents to use in the treatment of subacute or chronic synovitis. Combaned with them, massage and friction with stimulating liminents, or painting of the joint with

strong iodine, may be tried.

When the fluid resists these measures it may be drawn off by the aspirator, and a soft, pure rubber bandage applied for some days Indeed, it is sometimes wonderful to observe the rapid effect of a rubber bandage over a distended kneedoint when the aspirator has not been employed. Some cases of hydrops articult yield to this. In other cases strapping by adhesive plaster spread upon some strong fabric serves the same purpose, provided the plaster be removed and reapplied at short intervals as the swelling diminishes. Scott's dressing or a mild mercurus) preparation spread upon lint may be applied to the joint under the strapping. By these means much fluid and even thickening of the synovial membrane may be got rid of by the assistance of passive motion and gentle exercise of the joint and the internal administration of iodide of potassium.

When suppuration occurs in the joint there need be no time lost in the trying of these remedies. The only thing open to the surgeon in such cases as to make at least two free incisions into the joint in the most dependent aspect, wash it out thoroughly by a stream of warm antiseptic solution, and unsert a drainage-tabe under a liberal supply of antiseptic drossing. The limb should be placed in the most desirative position for ankyrosis, though the hope of a movable joint is not to be

altogether abandoned.

Excision and the various operative and constitutional measures applicable to very chronic cases which have resisted all the above plans of treatment and gone on into pulpy degeneration are described under Joint Disease.

SYPHILIS.

The treatment of the local sore or chancre will be first considered. Considerable difference of opinion exists us to the proper line of treat ment to be adopted. Some authorities maintain that no good whatever can come from any attempt to destroy the person at its point of entrance into the body, as it has already, by the time the patient comes under notice, been multiplying itself in the blood. Others affirm that local abortive treatment may be succeeded. Few, however, will be found to have any faith in the influence of any local abortive treatment when the sore has once shown unmistakable evidence of induration. Yet even here the application of a caustic judiciously applied, as the strong liquor hydrary, nit, or fuming nitric acid, cament possibly do any harm and even at this stage of the disease the question narrows itself down into whether the surgeon is to do nothing at all in the way of destroying the sore or whether he is to adopt a line of practice which, though almost certainly useless, is not in any way harmful. As a matter of routine, even at this late stage it may be well to cauterize the surface of the chances.

When a sore is seen at an earlier stage, before induration appears, the question is different. Hutchinson lave down the law that if the patient be seen at any time within a fortnight after contagion with a non-indurated sore it should be completely destroyed. The shorter the period, the greater the hope of success. The applications just mentioned may be used, but in such cases the excision of the sore by means

of the galvano cautery is the best practice.

After its destruction, or in those cases too far advanced for cauterization, a host of remedies may be employed. Perhaps the best routine agent to use is the black wash, applied on fint and changed frequently. It is, no doubt, interior to indifferent, which answers every indication perfectly, but owing to its easily recognized and penetrating oder this latter must often be laid aside for the old-fashioned black wash. Where the sore is inside a long prepute this objection hardly maintains, as there is little chance of its volatilization or the escape of its oder.

Where the sore refuses to head under this treatment it may be occasionally touched lightly with the nitrate of mercury solution, or if any marked tendency to spread is noticeable the funning nitric acid should be at once freely resorted to Phagedena must be met by the agents detailed under Gangrene (Hospital). In every case of chance the

most rigid attention to absolute cleanliness is necessary.

The vast majority of cases heal up under indoform or black wash. Where there is much moisture about the sore catomel is an excellent remedy when freely dusted over it. Where the sores are placed upon the outside of the penis much trouble may be saved by Bloxam's simple plan of applying a small piece of the U.S. P. emplastrum hydrargyri spread upon wash-leather. In the case of female patients, cleanliness can only be obtained by the constant use of the warm sitz-bath twice a day.

The constitutional treatment at this stage of the disease will embrace everything calculated to improve the genera, health: a light nutritious diet, abundance of fresh air, moderate amount of work and a fair proportion of exercise, and a total cessation from all indulgence in alcohol in every shape and form. Tobacco may be permitted but only in moderation, and over-feeding and all excesses must be discountenanced.

It is hardly necessary to state that sexual indulgence must be strictly forbidden.

Mercury is the only reliable drug in syphilis. Where failure fol-

lows, it is owing to some error in its administration.

Many points still remain to be proven as to the time, methods of administration, etc., but these are being gradually set at rest by the rescarches and observations of reliable authorities all over the world The first real step in advance was made when it was demonstrated that in order to cure syphilis by mercury salivation is unnecessary. This important fact is the keynote to success in the treatment of the disease, and its clear recognition means more than what lies upon the surface It is not merely because salivation in the old sense of the term is now known to be injurious to the patient, but because of what follows in connection with the action of the drug. This may be briefly stated in these words: When mercury was given in heroic doses with the view of causing salivation as rapidly as possible, the administration of the drug had to be suspended for a very considerable period, and with many physicians was never again resumed in the case; we know now that the best results are only to be obtained by very small doses of the remedy administered uninterruptedly over long periods. Later on the different methods, hypodermic, epidermic, etc., will be detailed.

The first great question to be settled is, should the drug be administered in the primary stage of the disease? Some affirm that it is useless or even injurious. Hutchinson, in his address before the Medical Society of Lendon, published in the British Medical Journal, February. 1888, enters into this point most minutely, and his statements should be accepted as settling the question for all time. He sava; "The statement which I wish to make quite clear is this: that I believe that it is quite possible by the early and continuous use of mercury to suppress the secondary stage in other words to make it abortice. In exceedingly few cases where it has been possible to use mercury without interruption in this way have I known a well characterized secondary eruption or a typical sore throat to occur. In cases where diarrh ea or sudden ptynlism has caused the course to be interrupted the success has been less complete; but where the patient is careful and can bear the drug I may repeat that I believe that it is easily possible to prevent secondary symptoms" Of the truth of this statement the writer is perfectly satisfied by chaical observation, and he accepts the principles of the abortive plan without any reservation as one of the most certain and brilliant advances in therapeuties.

As soon, then, as a patient presents himself with an indurated chancre, he should be placed upon small doses of mercury, as I grain of caloniel morraing and evening, I grain hydrarg, cum, creta, in pill, three times a day, or I grain blue mass, or the grain perchloride twice

The following combination has many advantages.

SYPHILIS.

R.—Hydrazg, cum, cretm				gr. j.
Quinna sulph				gr jeu
Pulv. opit				gr. ‡.
Ext. quaesiae				q. 8 M.

Make 36 of these pills.

S. -One pill to be taken after meals three times a day.

In a fortnight or three weeks the chance is markedly changed for the better, and the induration is greatly reduced and rapidly disappears as the system gets under the influence of the antidete. This treatment should be steadily persisted in for six or nine months, the gums being watched closely, and the dose diminished upon any marked spongness or ptvalism. In Aix, where the closest attention is given to every detail that facilitates the admission of the largest amount of the drug into the system without affecting the gums, great care is exercised by the use of tooth powders and astringent mouth washes to keep the

gums in a perfectly healthy condition.

The writer has seen many failures in the treatment of syphilis within the last fifteen years, but he has been generally able to trace these to the nervou-ness of the physician, who was afraid to continue the drug for a sufficiently long period in sufficient doses, or to the carelesaness of the patient who ceased to take it. Seldom, if ever, has he chanced to see injury done by overdoses, unless in the hands of quacks or irresponsible persons. He is, therefore, lest to conclude that much greater injury is done by withholding the drug than by giving it too generously. When giving mercurials for this long period he often found himself anxious lest the patient might be permanently weakened by the drug.

he has never witnessed such a result. He adopts in these cases a rule of his own which he ventures to hope will become established by the testimony of other observers who will try it. As long as the patient continues to gain in weight, or as long as he steadily keeps to his normal standard of weight, there is little danger to be feared from the action of the drug upon the system. Accurate weighings should be accomplished once a week or once in a fortnight in the physician's study after the patient has been taking the drug for several months. Under this abortive treatment the rash may not appear at all, or if it appears, it is so much modified as not to be easily recognizable. The same may be said of the sore throat and other phenomena. It is, therefore, advisable, if not imperative, that mercury should be given as soon as an indurated chancre comes under notice, without waiting for the appearance of the rash or sore throat. Should neceury be given before induration appears in the sore? In other words, given a sore, which may not be syphilitie, are we justified in waiting for changes to take place in it to settle our diagnosis before exhibiting mercury? This question should be easily answered.

Hutchinson thinks that it is possible to cause abortion of the primary stage itself. Whether this is correct or not need not deter the physician

from beginning small doses of mercury when he considers that such

treatment cannot possibly do the patient any harm.

The writer adopts the practice of beginning mercurials in every case of sore whose history warrants a fair suspicion of its being syphilitic, but he always gives a small dose, one that in ordinary cases would not be likely to prevent induration of the sure taking place. If full mercurial treatment be commenced under such circumstances, it is more than possible that inducation in the changes might never become marked, and the physician, say at the end of a menth or six weeks. would be uncertain, or in absolute ignorance of whether he was treating syphilis or not. Under such circ imstances he would not be justified in going on with a six or nine months' course. If syphilitie, however, he probably would find that the secondary symptoms would begin to show themselves soon after the cessation of the mercurial treatment, even at the end of the third or fourth month. By beginning in these doubtful chancres with a very small dose, say I grain of calomel every night, and watching closely for infuration, upon the first proof of which the dise is to be doubled or trebled, the best thing will be done for the patient. By giving the small does of mercury before the nature of the affection is declared, the physician will have the satisfaction of feeling that he has the disease well in hand, and upon the appearance of induration he has but to tighten the reins.

Hydrarg cum on ta, I grain three times a day, is, perhaps, the most frequently-prescribed dose in this country. The green include of mercury, formerly a very favored preparation, is no less frequently employed; it certainly possesses no advantage over calonic or hydrarg

cum creta

The method of inunction is much in vogue as a routine treatment on the Continent, especially at Aix, where the usual dose is about 38 grains of the German Pharmacoposia omtiment [1/3], rubbed in twice a day for twenty minutes over the sides of the chest and abdomen and inner aspects of the arms and thighs. These doses would appear to be better borne there than at home. Oleate of mercury or the calonel both may be substituted. Where the ointment is employed, it must be rubbed into different parts of the body in succession, otherwise local irratation may supervene. It is not a satisfactory method of administrange the drug, except in selected cases, or where the patient given himself up entirely to treatment, as most of those do who go to Aix. Where a rapid effect is desired, as in cases of neglected syphilis, it where pressing brain sympt one arise in the later forms of the disease, this method may be selected with advantage, or wherever we wish to obtain the full physiological action of the drug, or in congenital cases.

The hypodermic injection of the drug in various forms has been exercising the mails of many able men and when we read of the very small quantity which suffers to effect a cure one must come to the conclusion that our present methods are crub and open to see size

objections. It is, however, clear that the best form for the administration of the remedy by this route is not yet determined, though progress is being made. In all probability, it may become the method of the future for routine practice. The writer has very limited experience of it. Bloxam, who has injected some thousands of times, justly remarks that it is only by this method that the physician can form any correct idea of the quantity of mercury absorbed into the system. Until recently, he used the intra muscular injection of a solution of corrosive sublimate (8 grains in I ounce of water, and the dose was 20 minims once a week into the gluteal region. One thousand nine handred and twenty four injections were made. Only one case gave any trouble, and this was where the solution was injected by mistake into the subcutaneous tissue.

Though these results were highly satisfactory, he found that the pain and smarting often lasted two or three days, and he has obtained better results by using a solution of sal alembroth—a double chloride of mercury and ammonium. The following is his formula:

This is an absolutely permanent solution, the dose of which is 10 minums—equal to one-third of a grain of mercuric chloride. He states: "So far I have given over 600 in ections with this solution, and no untoward effect has been observed. The pain is comparatively slight, the slightest induration following, and the effects most satisfactory, as, after two injections equalling two thirds of a grain of mercuric chloride, the physiological action of the drug was produced, and could be maintained by an injection once a week, while the symptoms of the disease, both local and constitutional, underwent most rapid and favorable change."

After decided mercurialism has been established, the injections are to be made every fortnight only, and when the glandular and throat symptoms have disappeared, once a month. This is kept up from eighteen to twenty-three months, and the average total quantity of mercury used in Bloxham's cases only amounted to 6 or 8 grains of the

biehloride during the entire treatment.

There is still great differences of opinion about the injection of the insoluble salts of mercury, and reports are most contradictory concerning the untoward effects which follow. Gallot has affirmed that he had neither abscesses nor after accolent in 4000 m ections of 10 centigrammes 14 grams; of the yellow exide in 15 grains of vaseline oil. The mercury is detected in the urine in less than twelve hours after the injections, which should be made deeply into the hattock. Other observers confirm these statements, while many report that absenses and pain have been the rule.

Calomel, oxybenzoate of mercury, and other salts, are used in the same way. "Gray oil" is a favorite form for injection, having been used first by Lang. It consists of a weak lanoline ointment of mercury rubbed up with olive oil, and contains about thirty per cent, of moreury. The dose is 0.2 or 0.3 c.cm. injected into the back.

Leloir uses a third of a syringeful every nine days of gray oil, made by mixing 80 parts of oil of vaseline, 10 of ethercal tincture of benzom, and 40 of pure mercury. Sancylate of mercury rubbed up with vase-

line or mucilage is also highly spoken of.

The various complications or local manifestations which appear during the course of the disease, as a rule, steadily disappear as we push the mercurial treatment, and this is all that is necessary in the

vast majority of cases in the secondary stage.

Rarely will it be necessary to inaugurate any special treatment for the skin cruptions. When these occur about the face, so as to make it highly desirable to basten matters, a mild mercurial ointment, as calonel or white precipitate, 20 grains to 1 ounce landine may be used. Where the skin cruption is very formidable the calonic bath may be resorted to, the patient sitting upon a cane bottomed chair, or with his body in a chamber devised for the purpose. As he receives a vapor bath calonic is sublimed by the heat of the lamp which boils the water, and it is deposited in fine dust over the surface of his skin, after which he lies down in dry blankets. The Turkish bath during the mercurial course is also believed to hasten the disappearance of the rush.

Mucous patches on the throat and mouth, and about the vulva and anus, though they yield in time to the steady use of the internal mercurial, have their disappearance hastened by a light touch of the solution of the nitrate of mercury, and the writer has often applied this to the tonsils. Warts upon the tongue may be similarly treated in these cases, as any form of local irritation will greatly aggravate matters. Smoking must be strictly forbidden. Where the inters are deep a little of the powdered indoform may be blown into them with the insufflator. This substance may be dusted over condylomata, but a mixture of calomel and oxide of zinc answers very well.

All through the mercurial course diarrhon is to be avoided, and for this reason a small quantity of Dover's powder or laudanum is to be combined with the increary when any tendency in this direction a observed. When rapid action is desired the patient should be advised to give himself up to the treatment, and either to remain in bed or in a warm room, as free exposure to the air retards the action of the

drug, probably by hastening elimination.

The method of continuous design notwithstanding the wide spread popular behief that mercury makes the patient hable to catch code may be sately carried out without any risk following the free exposure of the body to the ordinary variations and viciositudes of the weather.

At the end of six months of this mild continuous treatment, though the patient may feel and look to be in remarkably good health, if the mercurial be entirely suspended a faint delayed secondary cruption may for the first time show itself in a week or two. The writer has never observed this, as he always insists upon a continuance of the drug for a longer period in a greatly diminished dose. Thus from the fifth to the ninth month, if all has gone on well, one grain of hydrarg. cum creta or one grain of calomel may be all the drugs required each day.

Some physicians make it a rule to stop the treatment entirely for longer or shorter periods, to resume with the dose as before or with a larger dose. This may be necessary when the drug begins to tell at any stage of treatment, but as a rule the best results will be obtained by a steady and continuous administration of the remedy in such doses

as are not likely to necessitate pauses.

As already mentioned, the writer's plan of making accurate observations upon the patient's body-weight will assist in this question. It will be wise to suspend the drug for a time when loss of weight is

observable.

Tonics may be used in the later months of treatment with great benefit, and in the intervals during the suspension of the mercurial. They are sometimes used in the early stages too freely to the detriment of the patient. Cod-liver oil often comes in well in the late stages in thin subjects. The following may often be used with advantage at this stage:

R Truct podophylli	1	605			3 iv.
Tinct. tunning					Zijas.
Tinet, churate					3 pec-M.

S. - One teaspoonful to be taken three times a day in a little sherry before meals.

Chlorate of potassium is a drug of much use for its local action upon the mucous membrane of the mouth and throat, and when ptyalism occurs it may be reserted to at once as a mouth-wash and gargle (I:40). It has no action in the blood upon the disease, as some have thought. The following lotion may be used:

RPotassii chloratis		3iv.
Olymeni boracis 1 5)		31
Aquarose		3 xv -M.

8. To be used us a gargle frequently, and one tablespoonful to be swallowed after meals, three times a day.

In single subjects contemplating marriage the administration of the drug in small doses should be continued up until after the event has been consummated when this occurs inside two years. Marriage

Seldom is it indicated in the secondary place found necessary to give it where cause much pain, and where the alcer readily yield to mercury. Nevertheless, reserved for the treatment of the later or

The small but continuous doses of molong time, very materially diminish the This view is at least held by several, and It has its influence upon the treatment that, given marked tertiary symptoms in mercury administered to him in his see be tound to att very rapidly in removing

Indide of potassium is given for every to use large gummatous tumors melt away stood all other agents, disappear as if by effects are transitory, and that relapses a sense is it curative. This is quite true, if after the apparent removal of the local afficients a evidence to show that in many of other remody, the indide has effected a permanent. In dealing with tertiary most point of redden appear it is not spontaneously, but by the drug, as these affections, it let alone, slat proof of the control of the contr

Notwithstanding these considerations, in physician to make for his own practice, action of the lodded be depended upon before or after, or used in conjunction with Given a case of real and unmistakable tertiary nature, the question will arise, should the iorlide be commenced at once without waiting for the action of mercury? This will depend upon various points in the history of the treatment of the case, and also upon the exact locality and gravity of the lesion. Where mercurial treatment had not been patiently carried out in the secondary stage, the best results are to be expected from it. It is in these cases that the Aix method, or the vascline oil and yellow oxide of mercury injections, do so well, even after the failure of the drug by the mouth.

It, then, the tertiary lesion resists mercury, or if it appears, say, in the form of a cerebral tumor, the raide should be commenced at once. As a rule, it is useless to begin with small doses. The writer has never observed that the best effects may be noticed from small doses. Hutchinson states that he has known patients cured in the most definite manner by doses of less than a single grain, and he also remarks that the most severe untoward effects have followed very small

does.

The writer's plan is to begin with 5 grains three times a day, and gradually increase until 20 grains are taken in each dose. It is a very remarkable fact, about which there cannot be a shadow of doubt, that the irritation and troubles following small doses, say 2 grains of the iodide, speedily disappear up in doubling or trobling the dose. Idio-synerasy is not affected in this manner.

It is not an uncommon experience to find a patient who has taken fair doses of the iodide for many months for nodes without the least result. If the dose be suddenly increased, say to 20 or 30 grains, the

nodes begin to disappear as if by magic.

The American system of giving I ounce doses is not to be recommended. One drachm in the day meets the requirements of the great majority of cases, and, as just mentioned, it is remarkable how soon all corvat and other unpleasant symptoms disappear when full doses are given. Wood lays down the law that where such doses as these are tolerated, it amounts to a proof that the disease under treatment is syphilitic, so satisfied is he of the great toleration of the drug which this disease establishes.

One very important therapeutic law may be formulated about which there can be little question—i. c., that in tertiary syphilis the local action of mercury and indides is incomparably greater than in the secondary lesions, and just in proportion to the remoteness of the tertiary affection from the secondary, so does the importance of local treatment increase. This is demonstrated in cases of rapia, serpiginous ulcerations, lupoid growths, and bacha, where indoform or mercurial applications act like magic after failure of internal treatment with both indides and mercury

The choice of local applications will lie, in the majority of cases, between the acid intrate of mercury solution and indistorm applied in powder freely or as a strong cintment. The internal administration

of iodides or mercury must be persevered with at the same time, but oftener mercury is found to disagree with tertiary patients than with those suffering from the primary or secondary stages of the disage. It is in such cases that the calomel bath, injections, or inunction do so well when the drug by the mouth appears to fail.

Various forms for administering mercury and iodine together in tertiary syphilis are used. The biniodide of mercury in the form of palls,

each containing to to the grain, is very effective.

Donovan's solution has long maintained its reputation, and the U.S. P. formula (containing 1 in 100) may be given for long periods in doses of 20 minims. Perhaps the best of all combinations is corresive sublimate, prescribed in inclide of potassium solution. Its great advantage has in the facility with which the indide or the menury can be increased or diminished at pleasure, according to the effects required:

BHydrarg chlor, corros.				gr juc
Potressi redult .				3 uj.
A quie dest				Zui -M.

S.-Half an ounce in a little water, to be taken three times a day

This mixture may be given for a month at a time, when the mercury may be stopped, the radide being administered without it. At the end of the second month the mercury can be added, and so on each alternate month. Tannate of mercury is recommended in tertiary syphilis in deces of 1 grain twice or three times a day, but it has no advantages

over other preparations.

Where large closes of the iodide are to be continued for long periods, the iodide of sodium should be selected, as it has a least depressing effect. Some authorities advise the use of a combination of the iodides of sodium, potassium, and ammonium. Quinquaud has recently advocated the treatment of syphilis by mercury employed in the form of a plaster, applied over the spleen every eight days. His plaster is composed of dischylon plaster, 3000 parts; sublimed calonel, 1000 parts; and easter oil, 3000 parts, spread upon leather four inches square. If salivation be desired, the size of the plaster is to be doubled.

Stadek has been employing iodol in tertiary syphilis with success, and its use may be a distinct gain in a certain class of cases, where a slower and more continuous effect is required than that of the iodide of sodium or potassium. Its action is identical with these salts, but it is more slowly eliminated. He gives it in 15 grain does in powder enclosed in unleavened bread. It may be applied locally, and, though less efficacious than rod form, it is devoid of its disgusting odor.

When very large doses of the iodides are considered necessary, it is well to stop the administration of mercurials for a time, and it appears probable that a small proportion of arsenic diminishes the tendency to

skin eruptions.

The following combination may be used:

B	—Sertii iral .					Zir.	
	Petawii iod. ,		٠			BJEA	
	Ammonii iod. ,			0	4	Zjes.	
	Liq. potass. arsenit.					3 ij.	
	Tinet aurantii ama	t.	F			3 ij.	
	Giveerin paraf.					ξj.	
	Infusi calumbre				ad	3 xxM	ľ.

S.—One tablespoonful to be taken three times a day, after meals, in water.

The iodide treatment may require, in some cases, a longer period than the original mercurial course. Some patients may be kept upon it, with occasional breaks, for two years. It must be persisted in until every trace of the local affection has long disappeared. It is hardly necessary to emphasize the necessary for close attention to the state of the general health in tertiary syphilis. Change of air to the seaside

and a long sea voyage may be necessary in tedious cases.

Congenital syphilis must be treated upon the same general principles as in the ordinary acquired variety. Success is likely to crown the efforts of the physician in the most unpromising cases. Failure is too often caused by timidity in pushing mercury. It must be borne in mind that children bear large discs of the drug safely, and the writer elsewhere (Pharmacy, Materia Medica, and Therapeutes, fifth edition) has pointed out that it is almost impossible to do harm with hydrarg, cumereta to infants poisoned by syphilis, as long as their tissues are saturated with the syphilitic virus, as this latter acts as a vital autidote to the mercury. When the disease is destroyed by the drug, the child begins to show signs of not tolerating it so well. Salivation is almost impossible, and it may be laid down as a safe rule that it may be pushed as long as the child continues to thrive.

For an infant six months old \(\frac{1}{2}\) to \(\frac{1}{2}\) grain of hydrarg, cam creta may be given three times a day for several days. Then the same dose once a day may be continued for many weeks. If the physician have doubts about pushing it further, he should make careful weighings of the patient, and any steady diminution of weight will be a strong

indication that the treatment should be suspended.

The writer is satisfied of the truth of the following statement that he made some years ago: "Weak, emaciated infants bear larger doses when poisoned with syphilis than they can when atterward apparently cured and fattened; but if, after a period of neglect, syphilite symptoms come on markedly, then they bear very large doses again."

The old-fashioned method of smearing weak mercurial continent upon a flannel roller wound round the abdomen is a very good one. The movements of the body rub in the drug as in the ordinary operation of inunction, but the physician has no guide to the amount absorbed. The writer has had excellent results by using a roller satu-

rated with cod-liver oil, to which a small quantity of the cintment had been added. Over this a broad binder of makintosh is applied, and the oil renewed every morning or evening without changing the roller. Marked increase of weight always follows this simple but invaluable plan.

The mercurial may be suspended from time to time, but should not

be discontinued for at least one year.

Cod-liver oil and syrup of iodide of iron, to which a small quantity of iodide of potassium has been added, should be given at various

opportunities during the course.

The milk of the child's mother may be given to it with advantage if she he also put upon a mild mercurial course at the same time, and in very mild cases this treatment may possibly be sufficient. It is, of course, out of the question to put the child to the breasts of a healthy wetnurse owing to the danger of infecting her through the napples. If hand feeding must be adopted, unusual care will have to be taken during the first six or nine months, and beef juce should be given at least once a day. The milk of the ass is said to do well in such cases.

TABES DORSALIS See under Locomotor Ataxia, page 466.

TABES MESENTERICA—See under Mesenteric Glands, page 37 and under Scrofula, page 773.

TALIPES-See under Club-foot, page 12%

TAPEWORM.

A very large number of drugs are known to act as poisons to the parasite when ade mistered in the ordinary way to the patient in whose intestines it has taken up its abode. Every year brings out new agents for this perpose, but in spite of the great activity in this department of therapeutics, the oleoresin of aspidium still maintains its supremacy as being the most reliable of all vernifuges. By care in its administration, and by a knowledge of the way in which it acts, the physician will very soldom have to resort to any other agent. Its only drawbacks are its very nauscous taste and its liability to upset the stomach, but these objections can be overcome by improved pharmacy.

It is eth actions against the tenia solium and bothmocephalus, but it must be given in larger does than those usually prescribed. The dose of 15 to 30 minims is useless. Less than one drachm is generally of no value. Some authorities recommend a dose of 4 drachms, and J. O de Man publishes a lost of twenty-eight cases recently where the dose was from 2 to 9 drachms, the average dose being about 6 drachms.

This dose would probably be generally fatal if the observant was of good quality. The male fern is of varying activity, according to the soil and climate in which it has been grown, and the only way to reconcile the doses of Man is to assume that he had an inferior extract.

Potain has pointed out that certain parts of Normandy, for example, produce male fern which has no effect. The writer thinks that the various discrepancies regarding the dosage may also to a large extent be explained by the difficulty in distinguishing the frends and rhizomes of aspolium filix mas, asplenium filix forming, and others; the filix-mas exhibits eight fibro-vascular bundles on a transverse section of the petrole base. The identity of the fern should be carefully made out before the elegresin is prepared, and the physician should be very particular about the pharmacist to whem the dispensing of this drug is entrusted. Of an active elegresin four drachms has several times caused

death. One drachm is, however, a fair average safe dose.

Several precautions are necessary in order to make the attack upon a tapeworm a success, and these maintain in the case of all other vermifuges or vermicides. Thus, the alimentary canal must be as empty as possible, so as to permit the drug to exercise its undiluted effect upon the parasite. For this remon these drugs should be given after a long fast, or better still, after a brisk saline cathartic. Then, as many of these agents simply act by killing the worm, a purgative should be given soon after or along with the vermicide. The worm must be very closely examined to ensure its complete expulsion. Very often only a large number of "joints" are passed, and the head is left behind. Failure, then, of course results, as the head goes on growing, and the dose should be repeated in such a case after a day or two of rest.

There may be more than one worm—an event much more frequent than is usually supposed, and only a very close scrutiny of the detached portions will enable the physician to be sure of this. The writer has

seen this condition of matters twice.

Given, then, a case of tania solium, the physician should give about 4 or 6 drachms of sulphate of magnesia in a bettle of lemonade late at might, or very early in the morning by daybreak. A few hours after purgation a dose of not less than 1 drachm (in strong subjects 90 minims) of the observed of male fern is to be administered. This should be followed in a couple of hours by a full dose, 6 to 8 drachms of caster oil, alone or combined with half a drachm of the spirit of turpentine. The worm is specifily expelled dead, and the patient should be warned to gently wash it and look out for its head.

There is, as already mentioned, much difficulty in administering the

drug. The following is a good working formula:

Many advise turpentine to be added to this draught, and some put in 5 grams of calomel, while others insist upon combining small quan-

tities of every vermicide with which they are acquainted. This latter practice is to be condemned, and so is the calomel, which is too slow is its action, but the turpentine seems to do good.

Ether and chloroform are sometimes combined with the male fern with the view of increasing its effect and preventing griping. The sus-

pler the form in which the drug is administered the better.

Now and then a patient presents himself who cannot possibly keep down a draught such as the above. The best thing to do in such a case is to get a known and reliable chemist to send a good sample of the electron to a capsule maker, and have it freshly made into capsule containing 10 or 15 minims in each. Six or four of these quietly swallowed during fasting may glide through the stomach, and as they rapidly dissolve in the intestine they exercise their lethal action upon the parasite.

It is not a bad plan to give a small dose of laudanum, brandy, and pyrine, or other sedative, such as peppermint, along with the subsequent draught of castor oil, to prevent griping and irregular contractions of the bowel, which might tend to break off the worm at the neel. There may be no grounds for such a belief, but such a plan can do se

barm.

Duchesne advises the following made into a firm jelly, which can be easily taken by children:

R Okoresine aspidli .				3j.
Hydrarg chior, mit.		,		gr. vj
Saech alb	,			3 V.
Gelatin				0.5

This quantity would certainly be too much for a very young child-

A boy five or six years old might take the half of it.

Rothe recommends that chloral hydrate believed to be a vermicide by some) should be combined with the male fern in combination with a smart cathactic in the form of a capsale, the whole given together, thus avoiding subsequent pain and the administration of a purgative. His formula is: Chloral, 18 grains; observed of male fern, 30 grains, croton oil, 1 or 2 drops. This is a severe dose, though he says it prevents pain and griping, and acts inside of three hours.

Whatever the form in which made fern is given it should only be prescribed in two doses at the most, one to be taken the morning following, or, perhaps, within four or six hours after the first dose. The plan of ordering several doses in a mixture to be taken continuously after short intervals is apt to lead to severe intestinal inflammation.

and may cause death.

The following brief summary of our chief anthelmintic agents may

be useful for reterence when male form fails:

Turpentine has lengenjoyed the reputation of being a valuable agent in killing tape-worm, but to be of any use it must be given in deep of at least 4 fluidrachms. This quantity often excites strangury and perious symptoms. Moreover, it is most objectionable as to taste and smell, and now it is seldom employed for these reasons. If selected after the failure of male fern, it should always be given with about I fluid unce of castor oil after fisting. The parasite is expelled dead;

and it also affects the round worm.

Kousso should be given in doses of 4 drachms infused in boiling water, which is swallowed without straining as soon as the infusion is cold. This dose generally not only kills the worm, but causes its expulsion in fragments without any further purgative. Merck has isolated the active principle, konssin, which may be given in capsules in doses of about 40 grains. Bedall's koussin may also be given in the same form, and in similar doses. Wafer paper answers all requirements, and the preparations are more certain than the crude drug, which is much valued in Abvesinia.

Kamala acts in the same manner as kousso; 2 drachms kill and generally expel the worm when given after a long fast; suspended in syrup, mucilage, or gruel. Anderson's functure is made by macerating 9 ounces of kamala in 21 ounces strong alcohor, the dose of which is a large tea-

spoonful. Large doses may purge very severely.

Pomegranate the bank or raid of the root is one of the most certain vermicides we possess. Many prefer it to the male fern. It may be administered in the ordinary decortion 2 ounces to 20 ounces). Of this 5 ounces may be swallowed every hour for three doses after

A great advance has been made in the therapeuties of this class of remedies by the isolation of the active principle of the pomegranate by Tanret, who extracted a liquid alkaford, which he calls pelletierine. The tannate of this alkaloid is the best form for administration. may be given in 2 grain disea

It is said to be safe in doses of I grain for children. Its efficacy is said to be increased markedly by a 10 grain dose of tannin given im-

mediately before it.

Schroder has demonstrated that the one ten thousandth part of this substance, when added to the fluid in which a living tapeworm is

placed outside the body, causes its death in a few minutes.

It should be given fasting. As we learn more about the preparation and action of this remody, it is likely that it may entirely replace the At present, though the reports are glowing, there is some confusion about the dose, and profound muscular weakness has resulted from 5 or 6 grains, though some authorities, among whom is Boas, advise four times this amount.

Most of the discrepancies regarding the dose of the root bark are to be explained by the rapid deterioration of the specimens on being kept

for any time.

Pepo-the seeds of the common vellow pampkin -are found to be harmless and often efficient, and, upon the whole, in the present state of our knowledge, they are the best agent for children. A large teaspoonful of them may be pounded into an electuary, with sugar, and given to a fasting child, a purge following in three or four hours. Wood gives the adult dose as 2 ounces. The greenish resin obtained from the perisperm may be given in 10 to 20 grain doses.

Embelia ribes seeds, given in similar dose and form as in the case of

the latter drug, is a favorite East Indian remody.

Areca nuts are just at present highly vaunted. They have been long prized in veterinary practice. One to 6 drachms have been frequently given. The proper dose is, perhaps, about 2 drachms, given in milk after a long fast, and followed by a very brisk purge. The active principle is a liquid alkaloid resembling pelletierine, to which the name of arccaline has been given. It has an action resembling muscarin.

Coconnut has certainly some action, but the milk and the albumm of an entire nut must be taken to produce any effect. It may be given

safely to children.

Ether and chluroform, and, more recently, the hydrate of chloral, have been used with considerable success in full doses, with the view of poisoning the worm, which is then to be expelled by a very strong drastic. The writer, if compelled to use the first two drugs, would combine them with a large dose of custor oil, and in the same way the chloral might be given with 1 to 2 drops of croton oil. Rothe give chloral and male form together in the capsular form, as previously mentioned.

Thy mol in large doses has been recently recommended. Gampa has given 2 drachms, fell wed by 5 drachms of olive oil. This dose might easily prove fatal. The writer has observed great irritation follows a large warm-water enems containing only a few grains of this sub-

ntance.

Myrtol, in doses of 2 grains in capsules, has been recommended.

Menthol would, no doubt, also act like thymol.

Naphthalin, the intestinal disinfectant, has been tried successfully for tapeworm. Five grains may be given in wafer paper.

Balsam of copaiba (4 drachms , salicylic acid (45 grame), have been

tried successfully in a few cuses.

No mention need be made of the old mechanical remedies intended to disbudge the worm from its m-strings by irritating it, as powdered tin, icen filings, zinc, charcoal, moduna etc. Many, if not all, of the strong drustics occasionally act as vermitages by wrenching the parasite from its position in the bowel.

TEETHING -See Dentition, page 173

TENESMUS.

The treatment of this symptom will depend upon the cause, the re-moval of which must be carried out before relief can be obtained.

Until the remedying of the cause is effected, some ease may be obtained by local anodynes, as morphine suppositories, small enemata of laudanum 40 minims in 2 ounces starch-water), enemata of ice water, or injections of large quantities of very warm water. The writer's unguentum conii, now official, is very valuable in some cases.

(See under Proctitis, Hamorrhoids, Anus, Fisure of, etc.)

Tenesmus of the bladder will be relieved by the agents mentioned under Bladder Affections, Stone in the Bladder, etc.

TESTICLE, Diseasee of See under Hæmatocele, Varicocele, Hydrogele, Cancor, Scrofula, etc.

TESTICLE, Inflammation of-See Orchitis, page 557.

TETANUS.

Owing to the great diversity that exists in the severity of the cases, the exact value of drugs in this disease is open to serious differences of opinion. There are some pessimists who believe that the cases which recover would have got well without drugs at all. Anyone who studies the clinical aspects of the disease cannot fail to observe how near to a fatal issue are some of the cases which recover, and how near to recovery seem some of those chronic examples of the disease which end fatally. It is obvious that a very little may turn the scale in either way, and the value of good nursing and certain drugs should be regarded as beyond a doubt.

The patient should be put to bed upon a good mattress, in a dark, quiet room, to which only the physician, nurses, and one or two of his most intimate friends are allowed access. Cotton wool is placed in his cars to keep out sounds, a thick carpet being spread upon the floor.

Renzi insists that the physician should grope his way about the room with a dark-hantern. The importance of absolute stillness is doubtless very great, and the patient should only be permitted to speak when absolute necessity dictates. By these precautions, the authority just

mentioned claims to have cured three out of four cases.

Feeding is of much importance. Liquid nutritious foods are to be poured into the mouth. Stimulants are indicated in full doses in the majority of cases, and where swallowing is impossible or very difficult, rectal feeding by strong, peptonized broths may be resorted to. As this often proves unsatisfactory, R se's method of giving chloroform twice a day may be resorted to, and when complete anisathesia has been obtained, the stomach may be filled through a rubber tube with nutritious liquid food.

Constipation may be left alone, as purgatives do a great deal more harm than good, and cold or warm baths are to be condemned owing

to the difficulty in administering them.

Any wound or injury is to be carefully examined or explored, and, by the removal of any foreign body or retained secretion, all sources

of peripheral irritation are to be avoided. Soothing or an dyne dressings are necessary, and rigid antiseptic precautions should be maintained.

Some authorities make linear incisions into the neighborhood of the wound, and then apply causties. This is to be condemned. Nerve stretching and nerve section, nerve freezing and even amputation have been tried, and in a few isolated cases have received the credit of the recovery, but such measures cannot be seriously considered except under very rare e-reumstances. Tee-bags to the spine have not given any marked benefits to warrant their routine employment; and the same may be said of electricity, which, indeed, may do great harm.

Of drugs there is practically no end, every known sedative having been at some time or other tried, and supposed to have turned the tide against the microbe. It is certain that we are unaware of any agent possessing a specific or curative effect in severe cases, but, as alreads mentioned, several drugs may be used to keep the patient alive until the disease exhausts itself by elimination, and in the very worst cases

relief of suffering may be obtained.

Brounde of petassium in full doses generally somewhat diminishes the spasms, and a few mild chronic cases have been reported as cared under its influence, but it need not be relied upon where the symptoms are severe, unless it be given in combination with the next drug.

Chloral hydrate has been used in many cases which have recovered, and there are good grounds for believing that it may occasionally save life. It must be pushed until the full physiological effects are observed, 30 grain doses being given every three hours, or 15 grains every hear or every second hour until some impression is made upon the symptoms.

The following mixture may be tried in a severe case in the adult.

RChlond .				89
Potage brons.				3j
Time, epu .	٠			3 iv
Spt. chbaccformi	,			39
Aque camph			acl	∃viij ~M.

S-One cance to be given with an equal quantity of boundy every hour

In prescribing narcotics in this disease, it must be borne in mind

that enormous doses may be given.

Opium by mouth, or morphine hypodermically, may be pushed with less danger than chloral, whose depressing influence upon the heart may make itself felt before drownness appears. These drugs should be given in proportion to the spasm and pain, no attention being paid to the amount of the dose; 4 to 6 or even 8 druchus of solul opium have been tolerated in twenty four hours without injury. Some physicians combine chloral and opium. Cannahis indica may be pushed like opium—it is often given with chloral,

Alcohol in very large doses, tobacco in nauseating doses, nicotine, and tartar emetic may be pushed until sickness comes on. Apomorphine, lobelia, and other depressants have been tried, and in a limited number of cases appear to have done some good. Of the series, alcohol is the safest—most of them are dangerous. It will be obvious in selecting a remedy in this disease that it is better to use one which can be pushed until unmistakable physiological symptoms appear and give warning when to stop. Nicotine possesses the advantage of being easily given by hypodermic injection.

Chloroform or other affords the only relief in very neute cases coming on soon after the wound has been inflicted. In this group of cases anosthesia may be kept up for many hours at a time, and it may be pushed even when death is evidently approaching, as the only possible

way of relieving suffering.

Calabar bean has been frequently tried, and it certainly has appeared to do some good. At one time it was believed that a specific for tetanus had been discovered in this drug, but it has failed so frequently that its reputation is upon a par with the previously mentioned agents. One grain of the extract has been given every half-hour for eight or ten doses in had cases. It generally has little effect upon the spasms until dangerous cellapse appears, with a fall in the temperature.

Curare, after a fair trial, has likewise lost ground, and though now and then cases are reported which seem to show that it has done good, just as often are those act uside by complete failures. One-fourth grain of the drug may be injected in 10 minims of water every hour for several doses, then every two hours. It is not a drug to be relied upon.

Procarpine, in 4 grain doses hypodermically, has certainly given good results in a few cases, and may be tried when other agents have

failed.

Antipyrine and antifebrin have already received the credit of a few successes, and cocaine has been recommended upon the result of its action in a few doubtful cases.

Attopine injected into the muscles, or belladonna and hyeseyamus, gelsemum and conium by the mouth, in deses sufficient to produce toxic symptoms, have been recommended.

Nitrite of anyl and intro-glycerin occasionally appear to give some relief, according to several reports

Qumme in large doses (1 drachm to 2 drachms) has been several

times reported as successful.

Strychune has been given in chronic cases. Its utility is very doubtful. It might, however, he combined with chloral to minimize the dangerous depressing influence of that drug up in the heart.

Now that the interestic origin of the disease may be regarded as settled, we may from henceforth expect torrents of suggestions for the administration of every conservable autiparasitic agent. Already salicylates and bight-ride of mercury are being tried

It will thus be observed that, as far as drugs are concerned, the

treatment of this formidable malady cannot be said to be in a satisfactory state. Given a very virulent case, the best relief will be obtained by narcotizing the patient with chloroform, and in ordinary examples of the disease, in the writer's opinion, the best line to proceed upon is absolute rest, the strictest quietness, almost total darkness, foll doses (1 to 2 ounces) of whiskey, and for medical aids chloral and bromides, which should be pushed to the extent of giving eight or ten hours' sleep. The great danger in the use of our therapeutic agents lies in the temptation of flying from one drug to another, instead of pushing some particular one.

Tetanus or trismus neonatorum may be regarded as the same affection as tetanus in the adult, and must be met by the same remedes. Chloral is the only drug to be depended upon, and the writer has satisfied himself about the great value of it when steadily pushed in the case of infants. One grain may be given by the mouth or by the bowel every hour. The utmost cleanliness in the dressing of the stump of the umbilical cord must be attended to, as this affection is

hable to spread among newborn infants.

Soltman recommends I grain of musk every three hours when hourly does of chloral for twenty four times have failed. Morphus, calabar bean, curare, and the other potent agents should not be thought of.

TETANY.

The treatment of this care condition is in the same unsatisfactory state as its pathology. In the present state of our knowledge or ignorance, the best agent appears to be the broundes in full doses. Few authorities now endorse Trousseau's heroic plan of bleeding and capping. The local application of chloroform alone or with acouste or limited of behadonna is worth trying

Hyosevamus or hyoseine hypodermically may be tried

Caloral, except so insure sleep, should not be employed, awing to

The general health of the patient should be seen to, and quinine, iron, cod fiver oil, and arsenic may effect results after all the antispas-modic agents mentioned under tetanus have failed.

THORACIC ANEURISM -See under Ancurism, page 41

THREAD-WORM

The destruction of these parames is often a most difficult and tedi as process, especially in the adult. There are still several points in their life history which require clearing up before we can be very certain of the best way to get rid of them. It is, however, certain that their oval getting about the higger mails, may find an entrance into the body again. Absolute cleanlings is, therefore, an essential. It is also highly probable that as they wander about the anus and vagina they may be

communicated from one person to another sleeping in the same bed. Their origin in the human subject arises from eating uncooked vegetables and fruits, and from drinking water containing their ova. They chiefly infest the lower end of the great intestine, but Cobbold insists that their presence here is accidental, their real locality being as high up as the execum.

All these points are of great importance as regards their treatment, especially their "locality," but in this later point many authorities do not agree with Cobbold. It is still believed to be possible to reach the worm and cause its destruction by enamata, which, of course, could hardly be possible if the execum was to be reached in every case.

The symptoms caused by the presence of these pests can generally be speedily relieved by enemata containing a large spoonful of chloride of sodium in a tumblerful of water. Lime-water, infusion of quassia, solutions of alum, of aloes, of ether (in water), of eucalyptus oil, of tineture of iron, of weak carbolic acid, of torpentine, of vinegar, of tansy, of olive oil, of chloride of ammonium, and many other substances are very useful, and, in the case of children, are generally successful after a few repetitions of the enema.

A little mercurial continent just placed within the sphincter keeps

them from migrating at night.

Cobbold attaches most importance to internal remedies, and he advises from in tenie discs, with aloes and asticited occasionally, followed by repeated saline enthanties, as the Friedrich shall and Hunyadi waters. Others recommend large draughts of quassa or gentian in infusion, swallowed fasting, and followed by a saline.

Santonin has been given with success.

The writer has always succeeded with salt and water enemata, and in troublesome cases with the internal administration of a course of iron and arsenic, giving an occasional purge of seammony and calomel.

THROAT, SORE.

The treatment of this affection, which is known under various names, as sore throat, ulcerated sore throat, hospital sore throat, follicular tonsillitis, etc., is simple. The constitutional symptoms, which may be very severe in some cases, domaind attention even before local treatment. Of the various drugs none act so satisfactorily as antipyrine. The backache and headache and high temperature specifily subside under a few 10 grain doses of this drug. Saloi in drachm doses and salicylate of solium give relief also, but the writer finds a shing so good as the antipyrine, and he has had the personal experience of many attacks. Where this drug cannot be tolerated (which is seblom), the plan of small doses (4 minims of finctore of acoustic every fifteen or thirty minutes for eight or ten times is very valuable. Veratrum viride acts in the same way. These drugs may be combined with mindererus spirit and nitrous ether. Quintine in full doses, 10 grains immediately, and 5 grains every hour for two or three times, an emetic

dose of ipecacuanha, cimicifuga, large doses of guaincum, a full saline purge, have all proved efficacious in relieving or cutting short the early

symptoms.

A nulk diet with strong soups, and, in debilitated subjects, a liberal allowance of port, claret, or a weak milk punch may be ordered Abundance of pure air and good ventilation are as essential to the puttent as they are to those coming in contact with him, for the disease is highly infectious, and easily spread through sever gas and polluted water. Locally the best gargle is the following:

B to caime hydrochlor.				gr. viij.
Olyocrini .				314.
Acidi earbohei				Sj.
Aquarose		,	, ad	3 vij - M.

This may be used as a spray or gargle alternately when diluted with an equal quantity of water. It is the best treatment in children when sprayed over the throat every half-hour.

Insuffatious of powdered bicarb mate of sodium every tifteen min-

utes are said to sometimes abort the disease.

Cold compresses, warm poultices, or icol cloths to the outside of the throat may be employed, the selection of each being made upon the

report of the sensations of the patient...

Painting the tonsils and plarynx over with a strong solution of nitrate of silver (3) to 3x occasionally cuts short the attack, and a reported to give speedy relief. It far more frequently aggravates the suffering, and does no manner of good, and, as a reating remedy, should not be employed in the early stage of the affection

At a later stage it very often does great good. When the dysphagua is very severe no remady gives the relief which may be obtained by a good steaming over boiling water, but the various inhalers, when used for this purpose, are worthless. A large basin of boiling, or very lod, water should be placed in the bed beside the patient's head, and a linen sheet thrown lossely over all, so as to make a tent, is the best way to utilize the hot vapor.

At a later stage alterative or astringent gargles may be used, and these can also be employed as sprays,

The following formula may be tried

S. To be used as a gargle or spray every two hours

It is a common mustake to persual too long in the use of this drug, as it may keep up the irritation.

The great advantage in carbolic sold lies in its power of paralyzing the palatal muscles and preventing the painful and useless attempts at swallowing the sulva and mucus, acting also as it does as a local anasthetic. The lozenges may be slowly sucked in the mouth instead of using the drug as a spray or gargle.

Balls of nitre, pieces of guaracum resin, compressed tablets of chlorate of potassium and cocaine, crystals of borax, pieces of ice, and

cati chu lozengea are favorite local remedies.

As the neute symptoms pass off the value of astringents in hastening recovery is obvious. The following formula is useful:

B Tinet ferri chlor.				3ij.
Glycerini .				5.i
Aquie doit.				₹xM

This is indicated where there is much redness of the entire mucous membrane—a condition spoken of as crythematous tousillitis, or when very acute or formidable as phlegmonous tousillitis. In both these conditions the tineture of iron should be given internally in full doses (30 to 60 minims) at the same time, and combined with this treatment large doses of stimulants are clearly indicated.

A good astringent gargle may be made by mixing I onnee of the give-rin of alum (1 · 6 · with '9 ounces rose water; or tannic acid, I

drachm in 10 ounces infusion of roses.

At a later stage the throat may be swabbed out with the two last-mentioned drugs dissolved in glycerin. Capsicum is only available in the very last stages.

Where there is fetor, weak solutions of chlorine, permanganate of potassium, creedin, iodine, sulphorous acid, chloride of zinc, or very

dilute bichloride of moreury are indicated.

As convalence is approached, tonics with the mineral acids, iron,

quimme, and butters may be indeated.

A rate tonollutis is to be treated upon exactly the same lines as the follicular tonollutis or sore-throat many cases of either disease running into the other or becoming undistinguishable.

Antipyrine or salicylates internally, but poultices externally, with steaming over boiling water and sprays of carbolic acid, to which a little glycerin of borax and occaine have been added, are the main

drugs to be relied upon.

Alsoesses, as they occur in the tonsil, may be evacuated when the suffering is great. This may be accomplished by taking a sharp pointed bretoury, and protecting its blade with a layer of strapping until within three eighths or one half in hi of its point, it may be thrust into the prominent part of the tonsil, the cutting edge being directed inward, so as to avoid danger to the internal carotid artery. The opening of large abscesses may be imperative, as deaths have occurred from sufficient caused by their pressure or by the pus being discharged

into the air passages, especially during sleep or by the supervention of cedema of the glottis. Tracheotomy may be demanded, but the indi-

cations for its performance are very rare indeed.

Cocaine, 4 or 6 per cent, solution, should be well annihed over the tonsils and pharynx before the knife is used, and the local annesthesia produced by it will enable the surgeon to insert his index finger against the swollen tonsil, while the fingers of the opposite hand are made to cause firm pressure against the tonsil from without at the angle of the jaw as he feels for fluctuation. As the ab-cess has been often kin was to burst during the act of vomiting, it has been suggested that an emetic should be given with the view of causing its rupture.

The treatment of enlargement of the tonsils may, for convenience,

be here referred to.

The first step in the treatment should be to remedy the constitutional condition, of which the chronically inflamed or hypertrophied totals

may be regarded as the local manifestation.

In the great majority of cases this will be found to be scrofula, and the various agents found useful in the treatment of chronically enlarged strumous lymphatic glands may be tried with the view of reducing the lymphatic growths in the tonsils. Indine internally, combined with iron and cod-liver oil, and hypophosphites, sea are good food, and the various remedies mentioned under scrofula, up. page 773, should be resorted to with some hope of success, even in very indolent cases.

Locally astringents, as the glycerin of tannin (1 · 5), may be painted night and morning over the tonsils, but the result is generally deappointing. Tincture of iodine or chloride of iron may be painted on twice a day; but of all applications the writer has obtained the best results from the following applied twice daily by means of a large

camel's hair pencil.

S.—To be used as directed

Where the iodine causes nausea or irritation the plain glycerin of alum may be used, or the iodine may be replaced by 4 drachms of the glycerin of carbolic acid 1:5°. Alum in fine powder may be insuffiated, or the recesses of the tonsils may be filled up with it; but, as a rule, this treatment causes so much discomfort and yields so little apparent benefit that it is given up very som. Gargles in every turn are useless, save in allaying attacks of acute catarrhal inflammation upon the top of the old hypertrophy.

Where constitutional remedies and the local agents full after a reasonable time (say three months) to make an impression upon the size of the organs, operative measures are clearly indicated. Puncture, after cognine has been used, may be tried next. The fine point of the

galvano-cautery at a dull, red heat is to be pushed into the tissue of the gland in several places. This treatment is to be practised every third day for about a month or six weeks. The results obtained by

Valat and others are very satisfactory.

Where failure ensues the tonsil should be removed, or the hypertrophied growth sliced off. This can be readily done by serzing the gland on its inner aspect by a forceps or vulselium, and slicing off a sufficient amount by a sharp blunt-pointed bistoury, with the blade protected by lint or plaster for about t of an inch from the point, the incision being made upward and inward. The "guillotine" is, however, nearly always used. By this simple contrivance any depth of growth can be removed without danger. The writer had, however, experienced difficulty in using it where the tissue of the tonsil was very tough and firm, until he learned by applying with his index-finger pressure from without to steady the swollen gland before the advancing blade of the instrument, by this plan the worst cases are easily sliced.

As a rule, the hemorrhage is very slight, and is best stopped by the galvano-cautery, or by strong solution of chloride of iron. See also

under Laryugitis, Pharyngitis, and Hoarseness.

THROMBOSIS-See Phlebitis, page 602.

THRUSH--See Stomatitis, page 785

THYROID GLAND DISEASES—See Goitre quee 283 and Goitre, Exophthalmic quee 287 c.

TIC DOULOUREUX

Under Neuralgia, pages 521 to 536, the treatment of this affection is fully detailed. In that article it was neuralgia as it affects the trigeminal or trifacial nerve, which was before the mind of the writer. Hypodermic injections of morphine to relieve the very acute agonizing attacts of pain are indicated at the beginning. The relative values of butyl-chloral, gelsemium, chlorade of aminonium, quinine, cannabis indica, antipyrine, exalgine, blisters, electricity, nerve section, and other agents are discussed upon the pages referred to.

TINEA.

Under this term is included ringworm, as it affects the different parts of the body. Thus, when the parasite—trichophyton tonsurans—infects the skin upon which the beard grows, it generally receives the name of times sycosis, and its treatment is detailed under Sycosis, on page 805; but it will be observed that there are two varieties of that affection, the remedies soutable for each being detailed. One of the varieties is not caused by the trichophyton.

When ringworm affects the body, it is generally apoken of as herpes or tinea circunata, and the treatment of this condition may be first

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detailed, as it is much simpler than when the parasite attacks the harry

scalp -- tinea tonsurans.

In ringworm of the body, almost any antiparasitic remody will author to stamp out the disease in a very short time if in the early stages. The writer, in a pasture land district, had a very large experience of this complaint upon his entry into the profession. The disease is communicated directly by cows, and often assumes a formidable appearance on those individuals contracting it directly from the animals. Even in severe eases he noticed that the scalp and hairy parts of the face were very rarely affected, and a few applications of the ointment of the iodide of sulphur (4 drachm to 1 ounce lard, very soon caused its destruction.

Of the hundreds of agents used against times, there is noue to be compared with this for quickness of action and efficier. It has, how ever, its drawbacks, especially when rubbed into sensitive skins, as it causes eczema and often severe irritation. The thick skin of the agricultural laborer, exposed to the varying vici-situdes of an out-door life, will bear an ointment of 1.8, but the city clerk or school girl may suffer from the application of even quarter this strength,

As stated under Sycosis, this ointment should be very carefully compounded, and it is lest to have it prepared for some time before being used. When these precautions are taken, the above outment may be used for some time without causing much irritation, and it will be found exceedingly satisfactory in all forms of the disease.

Tincture of reduce often suffices after a few applications. Chrysophunic acid ointment is also highly officacious.

Ohate of mercury, citrine or white precipitate outlinent, carbole acid, iodine ointment, strong acetic acid, crossote, mentical, thy mot corresive sublimate, sulphurous acid, gunpowder made into a paste even writing ink, and, as already stated, almost any of the hosts of parasiticides, suffice to destroy trichophyton tonsurems on the smooth parts of the skin. The physician must always remember that the eczema produced by these agents may remain long after the paraste a dead, and it is liable to be kept up for an indefinite period as long as the use of the remedy is persisted in. It is thus not a rare occurs to for patients to present themselves to a physician who are suffering from the abuse of agents long after the necessity for their application has passed away. The cessation of the irritating outment or lotion, and the as ple ation of a little lard, landline, or oil, suffices in a few days be demonstrate the nature of the case,

When the parasite attacks the hairy scalp, the treatment of the disease will often weary the patience of both physician and victim. If seen to at the very beginning of its progress, prompt treatment will generally prove nearly as satisfactory as in ringworm of the body.

The night salph and may be tried with every hope of a speedy are if the parasete has not dready got a good start in its march toward the recesses of the hair follieles. Before applying remodus the hair must TINEA. 837

be carefully clipped as short as possible over and around the diseased area. At a later stage shaving and epilation may be necessary. The (1:16) ointment is then to be subbed into the spots, the margins receiving a fair share of attention, the application being repeated as often as possible without causing undue irritation.

In about ten days the applications may be discontinued, and as the irritation caused by the remedy subsides, a fair idea of the success or failure of the battle will be obtained by a careful examination of the hairs in the affected region. If these show the characteristic stumpy, broken, and irregular appearance, it is clear that more radical measurements.

ures are necessary.

The great majority of cases presenting themselves for treatment for the first time will be found in this stage. If many such spats exist, it will be advisable to clip or shave the entire scalp, but the irregularlyformed hairs or stumps must be removed singly or in limited groups by pulling them out with epilation forceps. This process will require many repetitions during the tedious treatment of all bad cases, and it will be necessary to teach the nurse or relatives of the patient how to

perform it skilfully.

After epilation the ungt sulph iod, may be rubbed in; and as the object of the physician is now to cause irritation or blistering, so as to loosen the remaining stumps and permit the remedy to get into the recesses of the tissue, a stronger outment than the above may be resorted to. It may be necessary at intervals to cause actual veneation by repeated applications of blistering liquid or of the strongest acetic acid. Poultices or warm fomentations may be employed for the removal of the scales caused by the blister, after which the parasiticide may be freely rubbed in. This treatment, coupled with epilation and a thorough washing of the scale once every week or ten days, will in time eradicate the docume.

As long as a single broken or brittle hair stamp remains, the affection, if let alone, will burst out again. At this stage it will be necessary to go over the decased area with a lens in a good light, and as soon as the young, well-formed downy hairs are found to sprout over the region, hostilities may be suspended and the patient permitted to

mix among other healthy children.

To the student the treatment of this affection is most perplexing, chiefly because of the hosts of different agents recommended, every specialist arging the supercrity of some particular parasiticide; and it must be clearly recognized that it is not to any great degree in the choice of the weapon which he selects, but to the skill and, above all, to the patience which he exercises in its use that success depends. Though the writer begins and ends the treatment of ringworm with the rodide of sulphar in noist cases, sometimes during the progress of the disease this agent must be left aside, and less irritating substances substituted. A close study of a few typical cases from day to day will soon show him what variations are necessary in the remedies or in the

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manner in which they are to be employed. It is advised sometime to change one remedy after another every week or fortnight unto the discuse yields, and the writer has heard a celebrated specialist recommend physicians to "ring the changes" until a remedy is lighted upon which will destroy the parasite. This is not to be seriously accepted It is only by the constant observance of the action of a few good agents, when employed under the cesseless changes of conditions are as take place in chronic times tonsurans, that skill in the treatment of this affection can be acquired.

An oleate of mercury ointment may be used from the very began uing, and it gives excellent results, and in many cases it is prefended

to the folide of sulphur in thin skinned patients.

Glyceriu of carbolic acid (1:4) is also much praised, but this agest

in the writer's bands has been disappointing.

Some of the French physicians adhere to the application of a letter, continued of protochloride of iodine in landine, rubbed in aboraying the scalp with warm water and thoroughly drying, and there

affirm that epilation is never needed under this treatment.

Vidal maintains that the parasite is acrobic, that all that is necessary is to deprive it of oxygen and it must die, and that this can be achieved by covering the part with vaseline. Nevertheless he uses a weak iodine ointment (5 grains to 1 ounce), and covers it with gutta percha tissue. He is probably correct in his acrobic theory, but the experience of every physician proves that ringuorm of the scalp mat cease to grow, but still may exist for many months or years under a

layer of greasy ointment or pomade.

Thin, with more reasen, maintains that ringworm of the scalp can be certainly cured by agents which do not destroy or even lower the vitality of the spores, and this he has ably demonstrated to take passeunder the use of croton oil. He has shown that spores which are soaked in the pure oil grow luxuriantly after their removal from a and he has satisfied himself and many others that it is the irritation or inflammation produced by ringworm remedies, and not by virtue of their parasiticidal properties, that they cure the disease in the scal Croton oil is, however, liable to cause much irritation, and baldness may result from it.

It the views of Thin be correct, there is no difficulty in seeing her the inclide of sulphur acts so efficiently, but even if these views are to be accepted as correct, it still stands to reason that such an agent

should more quickly destroy the disease than a pure irritant,

Harreson recommends a prophylactic pointed for the heads of a children in a house where ringworm has broken out. Its formula 2 Ointments of evenlyptus and boric acid, of each 2 onness; coconant oil, 2 ounces, and oil of claves, 3 drachm. He strongly recommend the following ointment for the established disease: Caustic potase 9 grains; carbolic acid, 24 grains, lanoitue and oil of coconait, feach 4 drachms, perfumed with cloves or resembly.

Hutchinson's plan of treatment is undoubtedly a good one in all very chronic cases. He advises the hair to be shaved or cut close, and the scalp to be washed well twice a week with a traspoonful of liquor carb, deterg, in a pint of water, and the following ointment to be rubbed in once or twice daily according to the effect produced.

R .—Acid, chevoophanie.					3j.
Hydrarg ammon,					gr. xx.
Lanolin, parif.		۳			3j.
Adip. benzost					39.
Laq carb deterg.					mx-M.

He wisely states that "The weret of success consists in the patient continuance of the same remedy. I usually promise with great confidence a cure to the persevering, but never a rapid one. It is only the impatient who are disappointed. Those who change every few weeks from one remedy to another find ringworm almost incurable." He further states that he has never seen chronic ringworm resist careful and persistent application of chrysophanic acid. Unna also depends upon it. Bertarelli employs pitch plaster for epilation before applying the bichloride of mercury.

Boric acid, salicylic acid, far, sulphur, and sulphurated potassium nintments, have been used by some who consider time no object. They will cure if persisted in, and cause very little irritation. The same may be same of oil of cade, oil of naphtha, paraffin, ichthyol, and most essential oils. Even cod-liver oil has its list of cures when applied

locally.

Some authorities reject greasy applications altogether, and adhere to watery or spiritous solutions, and these appear to do well in some cases. One of the most drastic applications is that of Quinquaud. He applies it daily after shampooing the head.

RHvdnerg, iodidi rub			gr tij.
Hydrarg chleridi ostros			gr xv.
Spt v ni roetif.			3 x
Aignie dest.			Zviij-M.

After applying this be curettes all the diseased spots, and in a week, he epilates and applies a plaster of the biniodide of mercury.

Cavafy's lotion is used in the early stages of superheal and extensive ringworm of the scalp. Its formula is:

B Addeboriel		33
Ather sulpauric		31.
Spt. vim rectif		$\bar{\mathfrak{Z}} \times -M.$

This should be sponged over the affected spats several times a day. It is of no use whatever when the disease has already invaded the hair-bulbs.

when folious are employed the scalp at the best way to do this is to employ borax, used for washing Shoemaker's method of treating rings

special mention. He condemns cutting, a tering as worse than useless, and begins aponging the diseased spots over with a thymol, becax, napthol, or mercuric chlosaturates them with a 50 per cent, solution latter remedy he feels cannot be too highly with a brush, and rubbed in with the unepilating he proceeds to rub in the omtine prepared with either 4 or 9 parts of a fatty be applied. In chronic cases he alternates a tions of the oleate of mercury of 5 per cent. 20 to 30 per cent. for solution.

He states that he has never once seen a remedy, though he rubs it in twice daily for

completely extirpated.

In the form of ringworm of the most of where the parasite has got down deep into a disease has been noticed, and where it is sea in very small detached spots here and the tedious and disheartening. A modification may be tried in such cases. The scalp is a lens, and wherever a stampy hair or small) spot is to be touched with a very fine can croton oil. This should be done for several free pustulation does not occur, a warm applied over all.

of ringworm known as kerion. As a final touch to the parasite, a strong oleate of mercury outment may be rubbed into each spot.

In times kerion, nature has already almost effected a cure, and the inflammation caused by the parasite has led to the falling out of most of the hairs. In this case epilation of the remaining loose hairs, and the application of a weak bichloride of mercury or a strong lead and opium lotion, suffices to speedily perfect the cure. Boroglycoride does well in these cases

During the entire period of treatment the patient's head should be covered by a small silk cap; and rigid precautions are to be taken, especially in the case of schools, where each child should have separate

sleeping accommodation, with washing and toilet requisites.

Liveing warns against the use of greasy or sticky prophylactics, and insists upon the head being well washed daily with warm water and soap, but Hutchinson believes that it is to the decline in the fashion of using greasy pomades that the prevalence of ringworm is now due.

In schools, the writer depends upon a pomade or oil containing paraffin, and the immediate application of the continent of the iodide of sulphur to all suspicious spots as they appear. Hutchinson recommends his own treatment highly in the case of schools, but the writer has had experience of the iodide of sulphur in several outbreaks of ringworm in a large charity school, and he believes it cannot be im-

proved upon.

Though there is not so much in constitutional treatment as many writers claim, nevertheless, successful management of chronic cases may not be possible until the general health is improved. This is especially true in those cases where troublesome eczema or impetigo complicates the disorder. Cod-river oil, quinine, iron, arsenic, and other tonics, in combination with pure sen air and good food, may be tried.

TINEA FAVOSA-See Pavus, page 263.

TINEA SYCOSIS—See Sycosie, page 1865.

TINEA TARSI-See Biepharitis, page 70

TINBA VERSICOLOR See Pityrinais Versicolor, page 661.

TINNITUS.

The treatment of this sometimes distressing symptom will depend entirely upon the cause. Thus, where wax or any foreign body desagainst the tympanum, its removal is followed by instant relief.

In throat affections and in Eastachian obstructions air must be permitted to enter the tympanic cavity. Inflammation of the middle or internal car may give use to it. (See Ear Diseases, page 218.) Though any local cause sufficient to produce irritation of the acoustic nerve or

alterations in the local blood pressure, will commonly produce tirmt is it must not be forgotten that it may be reflex—produced by dyspepus, renul, and hepatic diseases, and by the irritation arising from decayed teeth, etc.

Where the symptom arises from incurable local conditions or from central nervous affections, some relief may be obtained from a conde-

nation like the following:

R Acid, hydre brom. dil.					3,000
Le, prince arecut.	,	٠			39
Strychnine	-				gr yes
Aque camph	,			n-J	3 m N

S.—One measured dradam to be taken three times a day in a sungression of water, after meals,

Chloride of ammonium alone, or with bromide of ammonium in doses of 15 grams each, has often given relief in the writers but in very chronic cases. Locally, blisters behind the ears or version ointment may give relief; sometimes air charged with vapor of ct efform injected into the Eastachian tube for a time disputa the lacomfort.

TONGUE, Diseases of.

Under Cancer, upon page 101, the treatment of malignant affect to

of this organ is briefly detailed.

Removal of the entire organ may be achieved by the use of the formscur through the mouth, or through an incision in the floor of the mouth, so as to apply it as far back as possible. The galvano cauter has also been used; but both these operations are now not so frequent adone, owing to the sloughing of the tissues following them. The erascur is, however, still much used in conjunction with the knife and scissors, as the hemorrhage is more under control by its use. This Baker splits the tongue for its entire length through the middle matter cotting all the muscular and mucous attachments of each half with sensors, he then draws it well forward by stout throads passed through each half and lays the cerascur on well behind the discuss structure. Each half is removed separately. He employs stout ware cord instead of the chain.

Whitehead excess the entire organ by means of sessors of the tip is well drawn floward from the gagged month by a strag thread passed through it. After snipping through the frenum and a the muscular and microus attachments, the organ is easily remode with but slight hemorrhage, the lingual arteries being tied or twisted as they are cut, and a ligature through the base is left in fig. 4.

day.

Many complicated operations are planned for the removal of the organ after dividing the lower jaw. Those of Syme, Langenback

Sodillot, Billroth, Regnoli, and Kocher are done in this way, but they have steadily given way to the safer and more expeditious methods of Baker and Whitchead

The floor of the mouth should be well packed with indoform gauze,

and the powdered drug dusted freely over the stump.

Food is administered by a rubber asophageal tube and by the rectum. Hemorrhage may be controlled by ice, by the puff-ball, or by pressure

Indonmation of the tongue is to be treated as described under the

article Glossitis, upon page 2831.

Superficial ulcerations are to be dealt with as mentioned under

Stomatitie, upon page 785, and under Aphthæ, page 51.

Suphilitic affections of the tongue are to be treated by the rules and principles mentioned under Syphilis, page \$10. Ucerations may be freely touched with the acid nitrate of mercury, or with the solid caustic stick.

Hypertrophy of the tongue or macroglossia has been, when of limited extent, successfully treated by pressure in a few cases. Any concentrated astringent solution which does not produce irritation may be applied on strips of lint wrapped around the enlarged and protruding organ. Over those, strips of isinglass plaster may be placed so as to exert moderate pressure in a uniform manner.

In some instances, when the tongue can be retained inside the mouth, benefit has been obtained by pushing it back and keeping the paws together by a rubber or other bandage passed over the

As a rule, where the enlargement is great, the question of operation will have to be met. This may be done by the knufe, scissors, cornsour, therms or galvano cautery. A few start needles are passed through the enlarged organ in front of the spot where the section is to occur, the tip being well pulled forward, the ceraseur is baid on, and the auterior portion of the tongue removed.

Where the deformity is not so great the favorite operation is to make a A shaped income, and remove the wedge of tissue by the knife or seisors, after which the edges of the incision may be brought together by a series of deep and superficial wire sutures after any bleeding vessels have been secured and twisted or lightared with catgut When the surgion has the choice of time he may defer operation until about the end of the fourth month, but where feeding is rendered difficult he must operate sooner.

All authorities who have written upon this peculiar malformation recommend coelliver oil, though it does seem to the writer very

difficult to conceive how it can possibly do any good.

Neuralgia of the longue is a rare discase; but, by a strange coincidence, a typical case presented itself to the writer when engaged in writing this brief article on diseases of the tongue, The only hope in this affection of any permanent relief will be in

the persevering use of the remedies mentioned under Neuralgas upon page 522. Beginning with large doses of quinne, continued with chloride of animonium and a little morphine, the various anti-neuralgic agents should get a fair trial, while, by improving food, change of air, freedom from worry and other ills, the general health is brought up to the highest standard. A weak continuous current passed through the organ gives good results, if steadily adhered to, and relief has been known to follow even a few applications of the battery.

Locally much may be done to afford ease. Cocaine dissolved in glycerin (12 grains to 1 ounce) may be tried, or tabloads of cocaine

or lozenges of earbolic acid.

The writer has found the following combination give almost instant relief:

S. A little of this highly to be brushed over the tourne every learner in hours during the day, and always a short time before taking food.

In the instances of this affection which have come under the writernotice, the pain was so much aggravated by movements of the target
that the patients were compelled to keep it at rest, and this led to
retained secretions filling the floor of the mouth. To prevent this i
will be necessary to wash out the mouth frequently, and the best wash
for this purpose is a weak carbolic acid botton. Condy's fluid may be
tried when there is any decomposition. The movements of the torgemay interfere with the feeding, and hence it is well to have the food ad
monistered in the liquid turn. Section or stretching of the greatesty
nerve may be resorted to when the ordinary anti-neuralgic remedie
fail.

The injection of various anodyne solutions, as morphine, etc. interthe substance of the tongue is not to be recommended, but a full does of the last mentioned drug may have to be administered under the skin below the lower jaw if the paroxysms of pain become very severe

Bathn recommends the local application of menthol,

The peculiar condition of the tongue known under the various name of percurse, white was talour, kerotoses, and leucoplana, and regarded by some authorities as of the same pathology as come or carliedness.

give little satisfaction to the therapeatist

It resists drags, and often resents interference of all kinds and finally may become the seat of a disease not to be distinguished from epithelial cancer. The keyn to be treatment lies in the fact that the affection is often the result of the action of an irritant either in the torm of a ragged decayed to th, or it may be produced by smoking a drinking alcoholic liquids, probably both practices combined. Hence

the extraction of any irritating tooth or teeth, or the filing down and polishing of their crowns, and total abstinence from tobacco and alcohol should be insisted upon. Very hot liquids are likewise to be forbidden.

Excision of the patch, when this is small, gives the best results, but all authorities are agreed that caustics only increase the mischief.

The galvano cautery may be used to advantage in some cases.

Tongue tie is remedied by the simple operation of snipping the frenum, which is generally resorted to much more frequently than is necessary. The most satisfactory method of operating is to pass in the index-finger and the next one under the tongue, the frenum being put upon the stretch between them, and, with a curved seissors, the point being held downward, the constricting band is divided by a single snip, care being taken not to divide the ranne vessels as the child struggles. For the treatment of Ranula see page 738.

TONSILS.

The treatment of inflammation and enlargement of the tonsils is detailed under Throat, Sore, upon page 832.

TOOTHACHE

This is but a symptom of caries, periositits, exostosis, impaction of a wisdom tooth, inflammation of the tooth-pulp, or other local cause, which must be carefully distinguished from neuralgia. When possible, the cause is to be found out and remedied, but in the great majority of cases this will be found to be owing to irritation produced by caries. The eavity should be gently but thoroughly washed out, dried with a little cotton wool, and any of the following local anisethetics upserted into it on wool occasion, carbolic acid, chloroform, oils of cloves, capupat or peppermint

The packing of the pulp cavity with drugs in the dry state is sometimes resorted to. Thus cocauce, chloral, butyl chloral, campbor, menthol, morphine, opium, antipyrme, or exalgine, may be placed in the hollow, and kept in position by a little cutton wood bossily packed upon the top. The best results are obtained by injecting through the dead pulp cavity a little pure creasote or camphorated chlorotorm

down into the hollows in the fange-

Where there is very severe pain originating in the living pulp of a carious tooth, the most sati-factory method will be to remove any stoppings, if such exist, or to gently remove any carious dentine until the pulp cavity is well exposed, and then by a minute quantity of powdered white arsenic left in satu by a plug of cotton wool the vitality of the pulp is to be entirely destroyed. Chloride of zine and nitrie acid or solid attract of silver may be used in the same way.

Tomes points out that for the rebef of pain a dead tooth should be left quite open, and a live tooth scaled closely up. This is seen where

the pain results from pus in the pulp-cavity. No relief can be expected until the pulp cavity is opened up and the matter evacuated,

and further tension prevented by leaving a way for free exit.

The best routine local amesthetic for relieving the pain of an inflamed pulp cavity is a mixture of carbolic acid and collodion. The obsterates sensibility, and seals up the chamber if applied carefully upon cotton wool. Cocaine may be combined with the acid. It was be remembered that this apparation should not be used to scal up a dead pulp cavity in a tooth where neute pain is produced by some inflammatory action in the neighborhood of the tooth or in its roots.

R.—Cellodii		Suij
Acchicarbellei cryst.		30)
Cocaine hydrochlor .		gr. x M.

 A small portion to be applied upon cotton wood to the drest out palp envity of the painful tenth.

The popular remedies for external application are of little use, and the plan of rubbing acouste, beliadonna, or chloroform along the gums does more harm than good. The anti-neuralgic remedies interrally are also not to be rehol upon as long as the local conditions remain unattended to. It is hardly necessary to insist upon the importance of saving the tooth. Extraction should only be resorted to when the disease in the tooth substance is too extensive to permit of the hope of a solid stopping being inserted after the subsidence of the acute symptoms.

Chewing of pelaitory root sometimes relieves the pain depending

upon congestion of the fangs or of the periosteum,

Extraction may be the only means of giving relief where the pain is caused by the impaction of a wisdom tooth. It possible, the wisdom tooth itself should be removed, as it is generally much less valuable than the molar in front of it, but this latter may have to be sacrificed if the wisdom tooth cannot be brought within the graup of the forceps.

TORTICOLLIS

As this condition arises from several distinct causes, the treatment caused be commerced until the cause at work is thoroughly made clear. In those cases occurring soon after birth, where a hard tumor can be felt along the course of the sterno masteid muscle, the deviation of the neck is clearly owing to the suprage of the muscle during labor. The writer has seen a considerable number of these cases during many years' practice to the extern department of a children a hospital, and he has never known an instance where the affection did not pas away completely. I see in with any mild inbrigating of or the im. potness, rod, cum sapone (B. P. , and the envelopment of the

neck in a thick collar of cotton wool, always was followed by disap-

pearance of the tomor and of the deformity.

Where wry-neck is spasmodic, it presents sometimes one of the most obstinate complaints that can come before the physician. This acquired form has been submitted to great variety of treatments. As a rule, it may be laid down that tenotomy is very seldom successful, and that very often it considerably aggravates the deformity. After dividing the tendon, various plans have been tried for fixing the head in its natural position, but such appliances are seldom successful.

Levrat, after dividing the tendon of the muscle and suturing the wound, fastens a rubber band between hooks attached to a silicated bandage. This band is to assist the sound muscle to overcome by its continuous action the opposing one. It runs in the direction of the

muscle from the mastoid to the axilla of the same side.

Stretching or resection of a portion of the spinal accessory nerve has succeeded sometimes in spannodic torticellis, but it has also failed. The operative treatment of the spannodic variety being, therefore, so unsatisfactory, it never should be entertained until other measures have failed. The more adjustment of an apparatus with the view of tiring out the opposing muscle has been tried, and in a few cases has been tried, and in a few cases has been tried, and in a few cases has succeeded, but, as a rule it fails, and during the period in which it is tried the patient often suffers

great discomfort.

Electricity or galvanism has given excellent results in many cases, and if resorted to early there may always be a fair hope of success. It must, however, be persevered with for some time. There are various plans for using this agent. The best is to begin with a very mild continuous current to the affected or constantly contracting muscle for fifteen minutes three times a day, and when the spasm is controlled, to educate the patient to use the affected muscle in various ways, as in turning the head in different directions. Fifteen Leglanché cells will suffice, with one pole—the positive) near the mastoid bone and the other near to the clavicle.

The opposing nuscle is generally found weak, and it should have the intercapted current passed through it from time to time, in order to cause lively contractions, massage being employed twice a day. By increasing in this way the tone and power of the weakened antagonizing muscles, and controlling or modifying the spasm in the affected sterno mustoid and other muscles, great good or permanent cure may be obtained in a fair percentage of cases. This plan has succeeded

admirably in the writer's hands.

Bromide of potassium in large doses, with arsenic internally, may be always tried, and some cases have been reported as cured by the hypodermic injection of gelsemium after tenotomy or invotency had failed. Weir Mitchell recommends very large doses of this latter drug, so as to produce very pronounced physiological action. He

begins with 3 minims of Wyeth's fluid extract three times a day, until

eight times this amount is taken,

Curare and morphine have been injected, conium given in large doors, and hyoscine administered, but their effects rapidly pass if They may be used, however, to great advantage when other means, as gulvanism are having a trial.

In those cases of torticollis following old disease of the bones in the neck, tenotomy is generally of much value. The tenotome is entered a little above the clavicle, and both portions of origin may require to be cut. After the wound has heated exercises are to be commenced and carried out with great persistence, while massage is to be done two or

three times daily.

Lately many surgeons have reported successful cases after division of the tendon or muscle through an extensive skin wound. Summers makes his incision parallel to the clavucle, but does not suture the wound. Colher reported recently a very interesting and successful case in which he cut down and placed a loop of suver wire upon the spinal accessory, twisting the ends to insure slight compression, and leaving the ends of the loop protruding from the wound.

TRISMUS—See Tetanus Noonatorum, page 830.

TRANCE.

Under Hysteria, on page 382, the treatment, moral and medicinal, for the condition which generally underlies trance will be found. If the state of trance be not very "deep," the treatment described under catalepsy will be successful. Electricity in the form of a strong interrupted current should be used in all cases, and when there is any evidence of a return to half consciousness the battery should be at once applied to the arms and legs. Shuff, strong ammonia, bitrite of amyl, etc., may be used at the same time, but they are of little value in genuine trance. When these measures are used at the same hour each day, as Gowers recommends there may be induced a tendency to periodical waking, which will ultimately culminate in a cessation of the attack. Until then every attention must be paid to the maintenance of life. Feeding should be carried on by the rubber tube of the stomach-pump, introduced through the mise or mouth.

Rectal alimentation may be essential also in prolonged cases. Strong

ten and coffee are indicated

By the judicious application of warmth and skilful nursing much may be done to manuaize the exhaustion sure to follow, especially in

those case where food empot be administered

Antispasmodies, as broundes, mask valerian, asafestida, sumbul, and other anti-hysterical agente, may be given by the bowel or by the massitube, but they do little good, and the first mentioned drug may deharm.

Reasoning from the observation that strychnine so often aggravates the algorithm sensations complained of by the hysterical patient, the vister believes that the best drug treatment in this affection may be found to be the steady administration of strychnine by the hypodermic stringe with the view of increasing the sensitiveness of the nerve centres and the peripheries of the sensory nerves and nerves of special sense.

TRIOHIASIS -See under Entropion page 214 .

Epilation of the irregularly growing hair may be all that is required a mild cases to give temporary relief, but as the hair grows again the

touble is almost certain to return.

The hair-bulbs must be destroyed. This is most easily accomplished if there are but a limited number of them producing the mischievous labes by inserting a needle into the hair follicle, connecting it to the negative pole of a battery, while the positive pole is placed over the skin in the vicinity of the eve

Where a considerable number of the hairs are at fault, the best plan is to make two parallel inciscons along the margin of the lid, and to

carefully dissect out the hairs and their hair bulbs

The operation of transplantation is to be performed when the entire rew of bairs is faulty; it is done by splitting the lid along is marginal sarface between the bair balbs and the Meibonnan follieles and excising an elongated or elliptical piece of skin from the outer margin of the evelod and fastening the cut surfaces by sutures, so as to draw away the ingrowing bairs page 241.

TRICHINOSIS.

The preventive treatment of this serious disorder is practically all that need be considered, as we know of no agent which will destroy the parasites once they have become encapsuled in the muscles. In the case of food it is satisfactorily proven that there is no chance of the disease being communicated if the cooking has been very thorough, it must be remembered that triching may find their way into the human body not only from the uncooked flesh of the pig, but also from that of cels and pigeons. A temperature of 160 F will destroy the parasite, but it will resist freezing for considerable periods, and the process of curring by the ordinary brine solutions has no effect whatever upon it.

After the ingestion of trichnized food in the stage in which nauses, vertigo, diarrh en and fever are present, the best treatment will be to clear out the stemach by means of a good emetic, followed by a large dose of some smart pargative, as 1 or 2 ounces of castor oil, 10 or 20 grains of calomel, or 2 or 3 ounces of black draught or white mixture. These can be repeated for five or oax days or more. Fever is afterward to be combated by the administration of small doses of antipyrine, and

every effort made to keep the patient's strength supported by means of absolute rest in bed and by feeding with peptonized foods, in order to title him over the period of acute danger, while the progeny of trichins—embryos—are migrating into the muscles. Rectal feeding may be necessary, and free supply of stimulants are called for in some cases.

The administration of anthelminties or of antiparasitic agents, like arsenic, picrate of potassium, corrosive sublima c, salicylates, and other powerful drugs may do much harm, but can do no good, and by universal consent their use is now discontinued, reliance being placed upon supporting treatment.

TUBERCULOSIS

Under Phthisis the treatment of tubercle has been fully detailed without any reference to the recent method introduced by Koch. The present article will occupy itself with this agent. Owing to the intense public and professional interest taken in Koch's remarkable researches in the therapeutics of tubercubers, and to the bitter disappointment which soon followed, it will be many years before the memory of the exeitement of this brief period in the history of medicine will be effaced. At the present moment most medical men and many patients and their relatives back back upon it as upon a hige nightmare. By many the remarky is considered to be so thoroughly discredited that any lengthened reference to it will be deemed a waste of time, and saice the details of the experiments which led up to its discovery, as well as those which have led to its abands timent, are now fresh in the minds of everyone, there is no necessity in repeating them here.

The lymph or "tuberculin' of Koch is a glycerin extract prepared

from pure cultivations of the bacilli of tubercle.

As supplied to the profession, this brown bound is estimated by Koch to contain only about 1 per cent, of the dry active principle, though a this form it is one of the most powerful agents known. There is much

confusion about the strongths of the solutions.

Unfortunately if the solution be made of the proper strength for injecting it will not keep for any length of time. First, a solution of pure carbolic scid in distilled water, 1, 200 is prepared; 1 part of Koch's lymph is added to 9 of this making a 10 per cent. solution, which, though too powerful tor use, will keep for a long time, and can be diluted as required. This 10 per cent, solution of the original lymph is known as the "mother solution"—an unhappy nomerolature, since Kubber speaks of the original lymph as the "mother solution distilled water liquit"—I part of this solution added to 9 parts of distilled water makes the solution which is used for injection. This dilute standard solution, therefore, is a perfectly clear I per cent solution of the original liquid lymph or tubere thin. The dose of this is always given in the metric phrasiology, with which most English physicians are not familiar, and hence mistakes or continuous arises, especially as many

authorities speak of the dose of this standard 1 per cent, solution in miltigrammes, while there speak of it in cubic centimetres. In dealing with an agent of such terrible potency there should be no ambiguity about our nomenclature. The milligramme is a metric neight corresponding to 0.015432 of our English grain, being the one thousandth part of a gramme (which latter corresponds to 15.432 English grains).

A cubic centimetre (written c.c. is a metric measure of capacity, being a millione or the measure of one gramme of water. Our minum is equal to 0.061 c.c. One c.c. will, therefore, correspond to 16.23

minums.

This confusion of weights with measures, to be noticed in many of the papers on Koch's lymph, arises from the universal practice in Germany, France, and Russia, of dispensing or compounding all liquids by weight, not by measure, as is our invariable rule in Great Britain.

Koch's syringe obvintes the difficulty of translating the metric measures in their English representatives, as it is graduated in a manner to be presently described. Each division of the syringe corresponds to one deeigramme, the ten divisions marked on the syringe making up one e.e. Roughly, each deeigramme may be taken as representing 11 numbers.

As pointed out by Koch in his original paper, the injection of 0.01 c.c. of the original lymph, or 1 e.c. of the standard 1 per cent solution, produced scarcely any symptoms when injected into healthy individuals, but always a marked reaction characterized by a sharp rise of temperature and other signs when injected into any patient containing tubercle in his body. This remarkable phenomenon was considered as introducing a new method of diagnosing tubercle, and, though several except his have been recorded, it cannot be vet denied that it may render manifest tubercular disease not otherwise discoverable. The idea of utilizing such a terribily potent poison for such a purpose is another matter, and we may safely prophesy that it will be seldom used for this purpose in this country.

In treating tubercle of the lung or ordinary phthisis in weak or young patients by means of this agent it will be well to begin with the smallest dose. This is 0.001 c c of the original lymph, or 0.1 c.c. of the 1 per cent solution. This corresponds to 1 milligramme, or about 2, grain . English of the original lymph, or to one tenth of a cubic centime tre of the 1 per cent, solution 10.00, to 11 grains. The writer mentions the equivalents in each case, because in many of the reports the observers hopelessly moddle up the quantities or doses of the

original with these of the I per cent, solution.

In strong, robust subjects do the this dose may be given, and in lupus cases ten times the amount may be administered. Then times this initial dose just stated will represent 1 cc or 15.432 grains of the 1 per cent, solution. Having commenced with the minimum dose of 0.1 cc. of the 1 per cent, solution, it is to be daily repeated until the

temperature ceases to be affected. It is then doubled until the temperature ceases to rise, after which it is again increased by 1 or 2 milligrammes each time until the full doss of 0.01 c.c. of the original

lymph, or 1 e.e. of the 1 per cent, solution, is injected.

Koch's syringe is made to contain 1 c.c. and is graduated in designatures, each of which will represent a dose of the original lymph, equal to 0.001 c.c. when the syringe is filled with the 1 per cent, solution. When the very large doses are reached the 10 per cent, solution may be used. Every milligramme of it will correspond to 0.01 c.c. (the maximum ordinary dose. Large doses are used as "test doses.

The micetons are to be made into the skin over the back between the scapular, the syringe being each time sterilized by washing with absolute alcohol. The needle should be washed in a 1-20 carbonic solution, and the skin in the region of the puncture should be well washed with ordinary carbolic lation. In early long tubercle a period of about four to six weeks compactes the treatment. The temperature after injection begins to rise in three or four hours, and the highest point is reached in a about twelve hours, the normal being too tolegenerally inside the twenty four hours after the injection of the remedy.

Speaking of the dose of the original lymph, Koch states in his paper, November, 1899 "Our course was generally as follows: An injection of 0,001 c.c. was first given to the phthisical patient. On this a rese of temperature followed, the same does being repeated once a day until no reaction could be observed. We then rose to 0.002 e.c. until the was borne without reaction, and so on, rising by 0 001, or at most 0 002 to 0.01 e.c. and more. This nubl course seemed to me imperative in cases where there was great debility. By this mode of treatment the patient can be brought to bear large doses of the remedy with seareth a rise of temperature. But patients of greater strength were treated from the best partly with linger doses, partly with rapidly repeated doses. Here it seemed that the benefit is results were more quickly phtymed. Within four to six weeks patients under treatment for the first stage of phthosis were all free from every symptom of disease, and might be pronounced cured. Patients with cavities not yet too highly developed improved considerably, and were almost cured Only in those whose lungs contained many large cavities could no improvement be proved objectively, though even in these cases the expectoration decreased and the subsective condition improved. These experiences had me to suppose that plithesis in the beginning can be enered with certainty by this remail;

Regarding the treatment of upper and tuber ular disease of bins and uints, Koch began at once with the full dise of 0.01 c.c. of the original lymph, that is, I c.c. if the 1 per cent, solution), and, after allowing the reaction to come to an end, in a week or two, he in cetal the same disc until the reaction ceased to appear. The writer has witnessed in set formidable and dangerous symptoms follow this dose in lupus.

Soon after the treatment of Koch had been extensively tried, it was clearly jointed out by Virchow and others that development of fresh tubercles occurred in various parts of the body, and innumerable deaths have been recorded which clearly prove that after injection the bacilli were set free and produced a general tuberculosis. In one case of lupus in which the writer gave the remedy a very prolonged trial, tubercular disease followed in one of the bones of the hand.

It is not stating the case too strongly to say that at the present date the very general conviction remains in this country, and also in the minds of most of the leading physicians on the Continent, that the lymph is thoroughly descredited, and has proved an absolute failure. Many impartial observers go so far as to state that its use is unjustifiable or even criminal.

The discovery of an agent of such marvellous and almost incredible selective power will nevertheless mark a distinct epoch in the history

of medicine.

The writer has watched the action of the drug closely, and though he is satisfied of its failure and danger in every instance in which he has used it or seen it used, save in one case, he ventures to enter a mild protest against the present prevailing condemnation. It must be fairly borne in mind that the agent has demonstrated its selective action upon the tissues containing tobercular bacilli, and the innumerable failures have followed what, after all, has been the original plan of Koch for the administration of the drug. It is true his plan of using the lymph has been modified to some extent by some observers, but, as a whole, it may be said still to have always been used

upon the lines laid down first by its introducer.

Without going into the various theories and explanations of its selective action, and the clueidation of how the phenomena of reaction are produced, the writer will presume to suggest that a case can be made out for the further trial of Koch's tuberculin with a fair prospect of success. At the beginning, let it be understood that the proposition is based purely upon theoretical considerations, and that these theories have at least a very large proportion of solid facts to sustain them. In the proposition which he will make he will endeavor to differentiate between theory and fact as far as possible. It may be taken as granted at the start that the toborculin exerts no power over the bacilin. Koch himself states—"But so much is certain that there is no question of a destruction of the tubercular bacilli in the tissues, but only that the tissue enclosing the tubercle bacili is affected by the remedy."

It may be also accepted that the dauger and failure of his plan of treatment of established phthisis has in the fact that the bacilli are freed from the tissues, and find their way by the fluids of the body into its various parts.

The discovery by Metschnikoff of the phenomenon to which he gave

the term "Phagocytosis," is one of the most brilliant and valuable in the annals of science. His paper, "Uber eine Sprosspilzkrankhen der Daphnein, Beitrag zur Lehre über den Kampf der Phagocytea gegen Krankhentserreger," appears in the Archiv of Virebox, 1884.

That phagocytosis occurs in many instances where disease germs are introduced within the body is beyond doubt. The writer satisfied limited for the accuracy of Professor Metschnikoff's researches in the hying daphne, and of his wonderful observations upon various stages of the process occurring in several human diseases by an examination of the specimens kindly exhibited by the professor in his laboratory at the Pasteur Institute. The demonstration left nothing to the imagination the specimens proving beyond a shadow of doubt the various steps by which the living cells manage to seize the bacilli and effect their complete destruction.

The most striking point in connection with this question is the fact brought out by many independent observers regarding the action of the white blood-corpuscles and other cells in animals protected by previous inoculation, and in those not so protected. If the anthrax backs be introduced into a healthy, unprotected rabbit there is practically next tempt made by the phagocytes to include them. The bacilli increase and multiply in the blood and destroy the animal, the animal cells

remaining neutral.

A very different state of matters is to be seen when the bacilli of anthrax are introduced into a rabbit prevensely protected by an nor ulation of the chemical substance prepared from anthrax cultures. The rabbit with this acquired immunity is safe. As soon as the living bacill, are innected the anorthod or white blood cells in great manbers move toward the seat of infection, and include (devour) the builli which are to be seen in their interior in various stages of dissolution.

It has been demonstrated by Metschnikedl and witnessed by the writer that the amodoid and giant cells include the bacilli of tuberck

finding their way into the human body,

It is not too much to assume that it is by this process of phagocypsis going on in man that the map rity of individuals are protected from tubercle, it bacilli of which must be finding their way into the body in myriads from the dust of cities whose streets are continually soiled by the sputa of phthysical patients

It is useless to theorize upon the solution of the problem of whe phagocytosis is successful in the map rity of individuals and what it fails in the minority. Probably some attempt is made at it is all

CHARM.

This consideration brings us to the next important step in the sing gestion of the treatment of tuberculasis by a different method of employing Koch's lymph. Does the importion of this agent tend to protect against a subsequent inscitation of the bacille of tubercle. Much hangs upon the answer to this question. The results published by

Grancher and St Martin prove that it is easy to protect rabbits by inoculations of attenuated tohercular virus, and there is a large mass of evidence, including that from Koch himself, which goes to prove that healthy animals can be certainly to a very great degree, if not entirely, protected by injections of sterilized cultures. These results are, however, denied by others.

It is, however, not yet proposed that healthy subjects would be submitted to protective injections. The bearing of acquired immunity or protection in the case of patients having isolated foci of bacilli of

tubercle somewhere stowed away in their tissues is a vital one."

The tubercular bacilli shut up in the interior of the tissues, say of a lymphatic gland, may be regarded as outside the blood stream in a certain sense. We know from clinical experience that they may remain there, as they do in lupus, for half a century without any risk of general infection. We know also, in the sail experiences of the last twelve months, that Koch's lymph, if administered in the way recommended, will render the tissue surrounding the bacilli necrotic, and the speedy result will be that the bacilli are thrown into the blood stream and set up a general tuberculosis or are carried to other organs.

Now, the contention of the writer is that each injection of a full dose of Koch's lymph in such a case may be regarded for all practical purposes as an injection of living tubercular bacilli into an unprotected animal. The human subject in the early or middle stage of palmonary or other form of tuberculosis is, after each injection, in practically the same state as an unprotected rabbit into whose blood living tubercular bacilli had been injected. We know that phazocytosis does not take place, the bacilli set free from the tubercles by the "lymph" are not attacked by the phazocytes, and in the great majority of cases the state of the patient may be worse than before

If the condition of the patient before the injection of the tuberculin could be made to correspond with that of a protected rabbit, then there would be hope for the success of the treatment of plithisis and

other forms of tuberculosis by the injection of the new agent.

The writer believes this to be possible. Given a patient with the bucilli of tubercle locked up in tubercles in his lung, if the present state of our knowledge is correct, small even small closes of Koch's lymph should be given for a considerable time, say weeks, after which he is probably pretty well protected. Then a tew large doses should be given, so as to produce well marked reaction. The tissues surrounding the bacilli will be acted upon, and these, as they become liberated, will find their way into the blood stream, where they will be attacked by the ameeboid cells and destroyed.

In the ordinary use of the term, it is hardly revised to peck at sequence immunity from a 1-second resisting, but the sense of metal to some will be apparent further on

By the small preliminary doses the organism is changed, so that the americal cells, instead of running away from the buildly as they do under the usual injections, will enclose them as they do in the case of an animal who has undergone the process of acquired protection

The failure of Koch's treatment may, therefore, possibly be owing to the discs employed. The discoverer of the selective action of the tuberculin always aimed at producing "reaction" by using very large

Instead, therefore, of commencing the treatment of a preliminary phthisis, lupus, or joint affection with ξ_1^1 or j_2^1 grain of the original lymph, the writer would suggest two daily doses of not more than the j_2^1 grain (this would be equal to half a minim of the 1 per cent solution) for two or three wocks, or longer. One-thirty-second grain might then be given— i_2 , $\frac{1}{2}$ e.e. of the 1 per cent solution, and if marked reaction did not occur the dose should be rapidly increased.

The action of the large dose, if such a method succeeded, might be likened to that of a ferret dislodging vermin from their holes in order to be devoured by an army of terriers stationed outside. The suggestion is based upon a study of the various researches recently conducted in bacteriology, and though it may break down in practice, nevertheless any plea for the further trial of this agent which possesses such certain and wonderful selective action is opportune in the present state of disappointment, when there is danger of its passing entirely out of use in practice. It is clear that its dosage and actions have not ver received the attention to which they are entitled. Looking to the future of the bacteriology question, it seems very probable that phage extens must receive marked attention.

One case in which the writer was satisfied that Koch's treatment effected an apparent cure was treated in an Alpine resort during the period of injection. It is just possible that the result was produced by an increased vitality in the americal cells induced by the altered environment.

Professor Le Peine, of Lyons, was led to try the effects of injections

is since the above masswritten, the brilliant researches of Chevne and W. H. mer have been recently published. But, between mer satisfied that injections of Kach's tricker and local stater incommitte. They have deep neitrated the importance of the parameter of a feather study. If the third properties of they prove their test with it is comparatively as a comparatively as a first which the writer as but for by state that it is comparatively as any other the different at but for by state test with a section because the other contribution of the interval of the parameter of the contribution of the parameter of the result of the place this trial test and the place that the state of the means of the place this trial test of the place that the sate of the place of the place and the set of the place of the place were little and the test of parameters of the contribution of the place were little and test of parameters of the contribution of the place were little and test according to the place were little and states whell compare in the lasts of recording agents for intervalues — Here Medical Jennal, August 5, 18 at

of the blood of the gost in phthisical patients from a consideration of the great rarity of the disease in these animals, and the results at one stage of his observations promised well, but in an interview recently with the writer, he stated that he had given up the research, at least

for the present.

Professor Reichet has been making an exhaustive study of the action of the serum obtained from the dog. He has had this injected by an ordinary hypodermic syringe under the skin in doses of about 15 to 30 minims in phthisical patients and thee suffering from lupus. The writer, who has studied the preparation of this agent in the laboratory of the professor in Paris, and has seen its effects on lupus in Professor Fournier's wards, was deeply impressed with the results. The remedy is, however, only upon its trial, and the distinguished professor to whose great kindness the writer is deeply indebted, will in due time give the results to the medical world. The recent work done by a large number of bacteriologists goes to show that there may be very great bactericidal properties residing in the body humors, and the action of an agent like dog's serum injected even in small quantities, may achieve results which would seem almost impossible to those who have not been watching the march of events in this particular field of experimental research. It is possible that good results may be obtained from a combination of the new methods

Liebreich has been testing the action of another new tubercle cure, and various reports have as is always the case been already forthcoming of cures achieved by the new agent. This is cantharidinate of potassium, the dose of which by hypodermic injection is I to 2 decimilligrammes - i c., x | 10 , 21 gram. Serum is exuded from the capularies throughout the body after this agent has been introduced into the blood; and Liebreich believes that this exudation may work in two wave: 1. By supplying increased pabulum to badly nourshed cells, these may be brought back to the healthy standard; 2. It may act beneficiarly by its disinfecting action on the diseased spot. He states, "That if it can be proved that in cantharidm we possess a means of producing an increased secretion of serum at any one spot, we may succeed in concentrating at this spot efficacious substances, which, under ordinary circumstances, do not easily find their way there. We know substances that circulate in, and are decomposed by the blood, but which only with difficulty pass through the kolneys. But if we know that at an affected spot the exudation from the capillaries is facilitated, we can imagine that a larger quantity of an efficacious substance may find its way to this spot, thus strengthening the otherwise feeble disinfecting power of the serum. It seems to me not unlikely that such a combination of two remedies might possibly lend to a new therapeutic method. As regards practical application, special attention should be paid to the kelinevs. It is clear that this treatment should not be applied where there is disease of the kidney."

Trangen has introduced a new method of treating tuberculosis which

has been approved of by Ewald. It is a solution of hydrargyrum thymolo-accticum injected into the muscles of the buttock every eight days. After a few injections, a solution of iodide of potassium is

given by the mouth-3 grains thrice daily.

Just at the present moment the new method introduced to the notes of the French Académie de Medheme by Lannelongue is occupying the attention of physicians. One may predict at first sight that it is not likely that this plan of treatment will prove successful in viscoul tuberculesis, but the lookout is very hopeful as regards its utility in destroying the tubercular process in other regions of the body. He defines it as a method of prompt transformation of tubercules products in the joints and certain other parts of the human body. It consists in the deep injection of dilute solutions of chloride of zinc mother tassness surrounding tubercular deposits in order to induce a condition of sclerosts which proves fatal to the existence or growth of the bacilli.

The effects are stated by Lannelongue to be a "fixing" and "killing" of the anatomical elements of the tissues into which the remety penetrates, an obliteration of some of the capillaries and smaller vessels and a diminution in the calibre of the arteries and veins by setting up an inflammatory irritation in their walls. He states that an enorm a proliferation of new embryonic cells takes place, not only at the seat of injection, but for some distance around it. These infiltrate the tubectulous tissue, and he believes attack and destroy the bacilli. The may be proved afterward to be a local process of phagocytosis.

The morbid "fixed" tissue becomes slowly absorbed, while the roung cells rapidly pass into the condition of new fibrous structure. In the report of the communication made to the Académie as it appears in the Bertish Medical Journal of last July, the following results are detailed

"The injections cause considerable local pain and swelling, but as a rule, no cedema if they have been made sufficiently deep, the integrament is brought into a combition resembling the sclerema of newborn infants. In two or three days the granulation tissue is more resistant and more tense to the touch, and soon afterward nodules of almost cartilagrams hardness can be felt at the seat of injection. In course of time there is a tendency for the sclerosed tissue to become lower and more like connective than fibrous tissue. In this way the parts may recover their natural shape and supplemess. The treatment has little or no effect atom the general health. The temperature, as a rule, re-es less than 1 C, after each injection, and soon returns to the normal point. Of 2000 injections given during the last seven or eight months, not one has given rise to alisees but in four cases they were followed by Lieunstonia, which M. Lannelongue believes to have been due to rapture of small vessels due to the irritation caused by the chloride of zine No eachar is produced if the injections are made into or under the muscular layers. For tuberculous desense of the joints, ribs, etc., and for tuberculous glands, he recommends the use of

a 1:10 solution, 2 drops to be injected in a number of places around the periphery of the diseased part. Supporting glands should be washed out with an abundance of sterilized water, and in all cases the injectious should be made with the most rigid autiseptic precautions.

"In tubercle of the opid dymis and in spina ventosa, a 1, 20 solution was used; two or three drops of a 1; 40 solution were injected into the lungs. So far M. Lannelongue has treated twenty two patients by his method, some of whom he showed to the members of the Académie. All of them were under fifteen. Twenty of them were suffering from esteo-arthritis of the limbs or spinal column, or from tuberculous glands, both non-suppurating and suppurating, and in some cases open. Two were suffering from tuberculosis of the lung. Of the former series several may be considered cured, and in all, the morbid process has been favorably modified; as regards the pulmonary cases they have not been long enough under treatment for any reliable conclusion to be arrived at."

The plan of treating tubercular abscesses and joints by aspiration and injections of iodoform emulsion as practised by Brans, Krause, Biliroth, Trendelenburg, and others, is described under Abscess, page 15.

Our recent painful doappointment in the results of Koch's method naturally renders the acceptance of the newer methods with an unusual amount of hesitation and scepticism, but it seems hardly possible to conceive how great progress can fail to be very soon recorded in this particular perton of the domain of therapeutics, when we consider the conscluss activity displayed by the most original minds in our profession, all working toward this one goal—the destruction of the tubercular bacult.

TUMORS.

Under various headings the treatment of tumors are referred to throughout this volume, as under Ovary, Diseases of, Spina Bitila, Lymphatic Glands, Nevi, Hydatids, Cancer, etc., so that any general remarks here are unnecessary.

The removal or non-removal of tumors, both innocent and malignant, and the best methods for removal in each particular case, are to be hid down upon general surgical principles, after the anatomical and clinical peculiarities have been fully recognized.

TYLOSIS.

Where the increased or hypertrophied epithelium in situated upon the skin, the treatment to be adopted is that noticed under Corns and Callosines, page 152. In tylosis of the tongue, the measures detailed under Tongue Diseases, upon page 844, are indicated.

TYMPANITES.

The treatment of this symptom will depend entirely upon the cause producing it. The treatment of these has already been detailed under their various headings, so that no further notice here is necessary. The reader is referred to the articles upon Dyspepsia, Intestinal Obstruction, etc.

Where the causes are not removable, agents may be employed in each case snitable to the condition of the patient. Thus, in hopeles cases of abdominal obstruction from cancer, where colotomy or other operation is contra-indicated, the abdominal wall and intertines may be pierced by a fine aspirator-needle, and the imprisoned that is let free. As a rule, this afferds but little relief. A much better plan is to make a small opening in the middle line, and, having secured the first each of distended bowel presenting, to open this and leave it in rate in the abdominal wound. Elsewhere the writer has stated his experience of the uselessness of the long tube introduced into the rectum. Finemats of turpentine, creasore, asafestida, and the internal administration of turpentine, creasore, asafestida, and the internal administration of turpentine, alternative agents at the same time, alone or combined with gallianum musk, ammonia, alcohol, charcoal, ginger, especiam, cajuput, paper mint, etc., may be tried.

TYPHLITIS.

The treatment of this condition will be found detailed under Pentyphhitis, upon page 612.

TYPHOID FEVER.

There are few diseases in the entire range of medicine in which or much has been done to reduce the mortality as in the affection under notice.

It will be seen, however, that not in drugs, but in skilful nursing dicting, and other measures, is our faith to be centred. At the outset it will be recognized that the seige may be a very long one and arrangements must be made accordingly. Perhaps there is no single factor, or combination of factors, of such vital importance in the treatment of typhoid fever as the period or stage in the discose at which the case is placed under treatment. The earlier the stage in which the measures about to be described are brought to bear upon the patient the greater is the probability of a successful issue.

The sick room should be selected by the physician, and it should be quiet, well ventilated, large, and airy, with abundance of light, which can be easily cut off when desired. Where a semilarge room can be obtained, it should be selected, even in winter, and by a ten series placed around, but at a distance from the bed, an agreeable aspect of comfort can be easily produced.

Jenner's plan of having two rooms -one for the night and one for the day is theoretically a good one, but in practice a dangerous one.

owing to the serious consequences which may arise from moving the patient about. It may, however, be adopted in those cases where two good rooms open directly into each other, the patient and his bed being carried (not rolled) from the one to the other. An upstair room is preferable (this is most desirable in typhus), and the question of having an open fire night and day will be settled by the state of the

weather, etc.

There should always be two moderately small beds, of precisely the same height from the floor, so that, when drawn up exactly alongside each other, the patient can be shifted from the one to the other more safely than from one part of a large bed to the other. There is nothing so good as a firm straw palliasse, with a good hair mattress upon the top. A wire mattress instead of the straw palliasse is preferred by some as being cooler, but it lacks in firmness. The bed should be so placed—not in a corner—as to permit of the nurse and physician being able to walk all round it. Everything in the shape of hangings is to be forbidden. The bed-clothing must be light, and it is a good plan to replace the ordinary counterpane by a linen sheet, which can be frequently replaced. Mackintosh sheeting underneath is to be regarded as a very questionable adjuvant.

The services of two good, skilled nurses—one for the day and the other for the night—are to be secured when possible, and it should be insisted that they regularly keep up a written report or journal of the

temperature, bowels, doses, nourishment, etc.

In summarizing the effects of different treatments, and in arriving at a conclusion about the advisability of altering any of the details of treatment in a case, it is essential for the physician to have a chart before him giving him a graphic or bird's-eye view of the variations

in the temperature, etc.

The patient is to be put to bed at the earliest possible moment, and from thenceforth until convalescence a position of absolute rest is to be maintained throughout his illness. The bed-pan and the urinal must be used always. Cases where perforation, hemorrhage, and death have followed the exertion of the patient's getting up to the night-chair manufacture.

A draw-sheet should be constantly worn, and the most scrupulous cleanliness insisted upon. It is a good plan to have the motions disinfected by some strong antiseptic, as chlorinated lime, terebene, etc., as soon as they are passed. One of these may be placed in the urinal

each time before being used.

Diet is of the utmost importance; indeed, except, perhaps, in the case of diabetes, there is no affection in which the question of dietary is of such vital importance, and the young physician must recognize that there is no point in connection with this subject which he can afford to regard as too trivial for his consideration. Few men can be in practice long without being able to testify to the disastrous or fatal consequences which occur from the patient's indiscretion in this matter. A good

rule to have ever before the mind is to forbid every form of find all through the attack, except such as would readily pass through the meson of a fine mere. Not that it will be necessary to sift any food, but to have clearly before the mind of the patient and nurse that only substances in the liquid form or those containing impalpable powders are admissible.

Milk meets all requirements in the vest majority of patients, and when they can take it, which is nearly always the case, there need be little trouble about the dietary in the early and acute stages of the disease. It is needless to say it should be of the purest and sweetest.

The quantity should, for adults, be not less than three or four pure in the twenty-four hours. Some patients will be found who can take and digest twice this amount, and when very large quantities are taken

it may be advisable to skim it occasionally.

The method by which this liquid nourishment is to be administered is of quite as great importance as is the quantity. It must be given in small amounts at short intervals, so as to prevent the patient foliag his stomach by a large drink. A wine-glassful every hour would represent three pints in the twenty-four hours; but, then, in ordinary cases the patient should not be disturbed frequently during the night, as therefore double this amount may have to be given during the day safe evening. The nurse must, therefore, be permitted to use her discretion according to the individual peculiarities or tastes of the patient its main idea being adhered to, that, as far as possible, the total amount of nourishment should be as evenly as possible divided over the time In the early morning the patient generally needs his food most, and in typhoid and typhus fivers, in their advanced stages, the life of the patient may be depending upon the conscientions discharge of the nurse's duty in this particular.

The opposite extreme must be guarded against. There is nothing but injury can follow the administrato it of quantities of milk beyond the digestive powers of the patient, and the physician by inspecting the motions from time to time can gain valuable information upon the point. It is hard to hit off the requeste amount necessary, but up a the whole it will be better to err a little on the side of giving too in the Tho milk may be given warm, cold, or even need, to sout any strong inclinate it on the part of the patient. It will be better to give it rest

when passible.

Soda, kali, or plain carbonated water may be mixed with it in varying amounts according to the requirements of the case. It is cruel to refuse an occasional small draught of water or iced water when the patient craves for it the only objection to thus is when water or ice is allowed to take the place of nonrediment in patients who have little appetite, as may often be seen in the case of children. One system of treating typhori tever consists in this aliministration of large quantities of water with the view of promoting elimination. This should always be kept in mind.

The question of peptonizing the milk is one which must be considered, and it is the opinion of the writer that it is not advisable to adopt this as a routine practice in every case. With patients possessing good digestive powers it is generally unnecessary, and sometimes turns them against the food. An inspection of the motions may settle the question. If much firm card, or if in liquid motions the undigested flaky coagula are clearly visible, the diet must be altered. Either the patient is not being fed at proper intervals, or he is having more than it is possible for him to be expected to digest, or else his digestive powers are weakened, or else the irritability of the bowel is hurrying its contents too rapidly along the canal to permit of digestion and absorption.

A little reflection will dictate the best course in such cases. Limewater or kali water may effect the desired change by its action upon the milk. Sometimes a change to beef tea or cold chicken jelly may set matters right, or a little good arrowroot may be boiled with the

milk, or a very pure isingless may be added.

If the patient's vital powers are low the milk may then be peptonized by using Fairchild's powders, or by adding a little liquor pancreations. In such a case the question of stimulants will have to come to the front, as will be presently discussed, and if these are indicated the requisite dose of brandy or whiskey may be mixed with the milk before administration. This latter plan often succeeds better than any other, even in those cases where the patient occusionally vomits solid curds,

In cases where milk cannot be taken in sufficient amount, the question of liquid animal food must be considered. Some physicians give beef tea and soups in all cases as a matter of routine. These certainly may be given in typhus a ways, but in many cases of typhoid fever

they excite or increase diarrhea, and may do harm.

In many cases, and, indeed, in nearly all cases at some period of their progress in typhoid fever, beef tea strengthened by ment extracts

and good soups carefully strained are highly advantageous.

The equivalent of one pound of butcher's meat made into good beef ten may be safely given during the twenty four hours alternately with the doses of milk in most cases from the very beginning, if care be taken to suspend its administration upon the onset of dearchoga. Constipation is very often present throughout the attack, and it is then that

the value of animal soups is must apparent.

The routine dietary of the writer in hospital and private practice is to adhere to milk until constitution declares itself, and then either to suspend the milk entirely for a time, or to give an equal amount of beef tea or strained chicken soup alternately with it. At a later stage an occasional desc of a good mutten broth, carefully strained-through a fine sieve and deprived of all fatty matters, will prove a substitute for easter oil or the enema. Raw heef puice and barley and outmeal gruels well strained are praised by Ziemssen. Calves foot jelly and p latin blane mange are admissible, but only in cases where the patient is able to take a sufficient amount of milk or other valuable nourishment. Rennet, with a little carefully prepared currant jelly or strained fruit juice, may be permitted.

When any change from the pure milk diet is made the temperature chart is to be closely scanned, and it will be often observed that the rise which sometimes follows can be attributed to the animal food.

starchy foods are not to be employed except under special circumstances. They do not appear to be digested easily in typhoid fever, and diarrhea has often been the result. The writer enters a protest against eggs, though their use is advocated by Murchison, Cavley, and others. He has seen them so frequently excite intestinal trritation and favor decomposition or fermentation in the alimentary canal that be has of late years given up their use as a food entirely in all stages of typhoid. In the convalencent period eggs seem to act in the apposite way, and to produce an obstinate constipation. Ziemsen thinks that three eggs per dignerare enough

After the subsidence of the fever the physician will be tempted to permit a change in the diet. In contemplating this it will be advisable to summon up the mental picture of the possible state of the ulcerated Peyer's patches and solitary glands. It will be advisable to refuse the patient's request for solid food until ten or twelve days after the normal temperature has been about the patient.

temperature has been reached.
Robed white fish is perhaus.

Boiled white fish is, perhaps, the first solid meat which can be safely permitted, with tea or weak coffee, in which any plain biscuit may be scaked. Ord advises a return to solid find at an early dute if the patient chamors for it. He states that he has learned to give in to this strongly stated desire up in the part of the patient for solid find. The writer has not yet learned to do so.

Medicines are of very secondary importance in mild uncomplicated typic id fever. As yet we do not know of any agent capable of cutting

short the attack at any stage of its existence,

Calonal in 10 grain doses was much used, and still is in some places on the Continent in the early stages, with the view of cutting short the disease. Laebermeister gave three or four such doses during the nest twenty four hours, and was satisfied that he caused the attack to about in a number of cases. The older plan of giving emetics and dinster has been now fairly exploded

There seems every reason to hope that an agent will be discovered which will be found to cat short the discase. When such discovers is made, it will be probably found to be some well-known remedy used

upon a new plan-

Bone acid was trud by the writer as a routine treatment, and it promised very well, but he eventually had to discontinue it in the does which he hoped would prove useful, owing to its disturbing effect upon the stomach.

Hydrochloric acid in 15 or 20 minim doses, diluted with 1 ounce of water, is the most popular, agreeable, and harmless drug which can be used in the partine treatment of this fever, typhus, or smallpox. It

acts as a febrifoge only by virtue of its effects upon the parched tongue, mouth, and throat, whereby it increases the salivary secretion, and in the stomach supplies an element probably very deficient in febrile conditions. Moreover, it forms an agreeable medium for the administration of other drugs indicated in the various complications which may arise during the course of the disease.

There is scarcely a known antiseptic agent which has not been tried in this disease, from corrosive sublimate or the biniodide down to the carbolic acid compounds, each in its turn earning a short-lived reputation. It would profit little to take up our limited space with a rehearsal of the hopes and deappointments caused by the reports and trues of

these so called abortive specifics.

Alpha-naphthol, naphthalin dioxide, naphthalin, betol or naphtholol, naphthol or beta- or iso-naphthol or hydronaphthol, and several other bodies of this series are still being tried. Dr. Mitchell Clarke brings considerable evidence to show that the best intestinal disinfectant is hydronaphthol, given in deses of 2 or 3 grains in the form of a pill coated with keratin, every two or three hours, or it may be given suspended in milk. Petteruti and others give larger doses—up to 60 grains daily.

Salol is believed to produce intestinal asepsis when given in fair

duses.

The antipyretic treatment of typhoid fever is a large subject, and very contradictory views are held by different authorities. The agents employed in this method may be divided into two groups—viz., chemical antipyretics and hydropathy. The former class will be discussed first. It contains a host of agents, and includes all the new and old drugs possessing the power of reducing fever heat, such as quinine, antipyrine, antifebrin, saleylates, phenacetin, carbolic acid, thallin, paracreasotinate, salpyrine, salel, kairin, digitalis, sulphocarbolates.

Before referring to the relative values of any of these agents, it must be stated that there are still some who maintain that the fever heat is conservative, and, if checked, the patient is either injured or the attack prolonged. Though the writer has not seen much to encourage him in the rontine employment of antipyretic drugs in typhoid or other continuous fever, nevertheless he is perfectly satisfied that the principle of combating the fever heat is a perfectly sound one. It is only with the imperfections in our present agents that fault is to be found. As soon as a perfectly innocent antipyretic possessing slow but continuous action is discovered, then there may be safely predicted a great drop in the mortality of the continued fevers. Quinine has been long used for this purpose; but for producing a definite and marked depression of fever temperature it is, perhaps, the least reliable of all our agents. It has, nevertheless, great advantages over its new rivals in some respects. Thus its powerfully tome properties and its slow but more steady and continuous action, when carefully administered, make up for its deficiencies in other respects.

In the writer's hands it has generally failed in satisfactorily reducing the fever heat when this has been very high—i.e., when approaching to 105, except in the case of children. This experience may be partially accounted for by the fact that he has generally only resorted to it in bad cases, and then it very often fails entirely. Its best effect are to be obtained in conjunction with hydropathy. Less than 50 grains will be of little use, and sometimes the dose may be repeated three or four times in the twenty-four hours without appreciably teiling upon the temperature.

At this point it may be well to remark that hyperpyrexia cannot be

safely treated by any known antipyretic drug.

There is a group of cases where a moderately high and sustained temperature persists for many days, in which quinine often acts larrly well if given steadily at the rate of 5 grains three or four times a day, for about a week or more. Its good effects may be proved in these cases by suspending it, when the temperature will generally be found to rise again. There can be little doubt that it is benerical if it be only capable of keeping down the heat steadily for one or two degrees. In the case of children a begrain dose often lowers the temperature three or four degrees. It is best given in wafer paper. I pon the whole, however, quinine, as a routine antipyretic remedy, is not very satisfactory, and where the temperature is very high it is useless. Occasionally it excites severe vomiting and distressing cinchonism.

Digitalis is open to the same objections, and also labors under the great disadvantage of proving poisonous when given in large doseits proper place seems to be when given in combination with monerately large doses of quinine—10 grains of quinine and 30 minums of

the tinetare.

Antipyrine seldom or never fails to make a very decided impression upon the temperature. The same is also true of antitebrin. By these ngents a drop of four or five degrees can be easily and constantly effected. Formerly 30 grains of antipyrine were given, followed by 15 grains in one hour or half an hoar, and 15 grains again modanother hour if the temperature had not fallen. By this plan it was not unusual to see a fall of eight or more degrees. Dangerous collapse has often followed these doses, which are now generally abandoned. 10 grains or even 5 grains of antipyrine, or 3 or 4 grains of antifebrin every four, five, or six hours, is the usual method of administering these drugs, and in a few cases the physician may be able to satisfy himself that he can, by this plan, keep the temperature within bounds. He will, however, far more troppently find that after the drop there will be a marked tendency toward a greater rise, and after altering the doses and changing the length of the intervals, he so u begins to find that the depression and profuse sweating, and other untoward effects, produce greater muchief than any good obtained by their antipyretic action.

A very important result, of which the writer has satisfied himself

repeatedly, is the unevenness of the effects of these agents in the same patient during different days of his illness. Thus, a severe typhoid case which bore 20 grains of antipyrme well for several days was almost snuffed out by a legrain dose given at a later stage. He has also seen one case in which a single grain of antifebrin would keep the temperature depressed for twenty four or thirty six hours, though this

patient at first bore moderate doses well.

Where, owing to some passing complication the temperature rises so high as to threaten exhaustion during the middle of a typhoid attack, these agents are of the greatest value in reducing the fever heat and assisting the patient through the additional danger, but in keeping steadily down the temperature for any length of time in a severe continuous high fever, their action is open to doubt. Antifebrin appears to exert a more continuous effect, but the cyanosis and other symptoms which have been so often of late observed are making physicians hositate to employ it except in small doses.

Phenacetin, salicylates, and the other newer antipyretics do not appear to give any more promising results, but though their action in cutting short the attack is vet to be proved, and their failure in keeping the temperature uniformly reduced is recognized, it cannot be questioned that the employment, when carried out judiciously, of the different members of this class of agents may greatly aid the patient in his struggle against the disease. His general distress may be much relieved, any pain present will be southed, and sheeplessness may disappear along with headaches and anxiety by their occasional exhibition.

livelegathy in the routine treatment of typhoid fever has excited great attention of late years. The effects of the cold or tepid bath in reducing the fever heat with certainty, safety, and precision is becoming more and more clearly recognized. In very second cases or in hyperpyrexia there is really no other method of treatment available, as the agents just mentioned are not to be relied upon. About this there cannot be any difference of opinion; but when we come to consider the advisability of employing the cooling bath as a routine agent in all cases of the disease, serious differences of opinion still exist; but it may be truthfully said that under clearer knowledge and more improved methods of administering this agent, and a steadtly diminishing rate of mortality, these differences are more or less rapidly disappearing. There are, therefore, many remons to tempt one to believe that the routine administration of cold or topol water as an antipyretic will soon become as generally practised as is the rest and liquid diet treatments except in the very mildest of cases

The plan first carried out by Brand is still adhered to in bad cases, but for routine use it is variously modified. He places the patient four to eight times a day, after a small dose of stimulaut, in a bath of water at a temperature of about 68. F., for fitteen or twenty-five minutes until he feels chilled and begins to shiver. His limit of temperature is 102.2° F. in the rectum. As soon as the thermometer

reaches this height the bath is ordered. When the mercury registers a drop of 24 degrees he is to be taken out of the bath, wiped dry, and put to bed. Very mild cases will not come under this rule, as the temperature may never reach 102.2°. Liebermeister recommends the routine use of the bath only when a temperature of 103° is reached

The mortality under Brand's treatment has fallen from 15 or 20 per cent, to 3.9 per cent. Taking all the different reports from favorable and unfavorable reporters, one is safe in saving that the contine employment of the cold bath has diminished the mortality by at least A.

per cent.

There are many modifications of Brand's method, and some of these are improvements. It is demonstrated that a cold bath is unnecessary, and many have obtained excellent results with water at a temperature from 90° to 95° F. The higher the temperature of the patient the

lower should be that of the bath.

Ziemssen highly praises the bath at about 90° F. He advises that the water in it should be constantly stirred, and that the patient's body be wholly immersed in it. It should be gradually cooled down to 80° F by pouring in cold water at the patient's feet. The duration of the immersion should be over fitteen but not exceeding thirty minutes. By this plan, which has been much practised, the prejudice against the dangers of cold water is removed and the sensations of the patient are much more pleasant. Shock is avoided.

Always, however, in hyperpyrexia a temperature of about 68° or 70° should be employed, but the very odd or we bath should be con-

denned. Ziemssen uses a corm bath in advisance cases.

Under the cool bath the heart beats more vigorously and slowly, and the pulse improves in tension, while appetite and digestion are greatly assisted, but it does not seem that there is any proof that the

uler rative process is altered in the intestinal regram-

An what strongly advises warm baths instead of cold. He insists that it is the water, and not its temperature which is the most important factor. His baths vary from 9 × to 90°, under which last figure he does not go, even if the temperature reaches 105°. He claims that decoded improvement sets in in three or four days of treatment. There is almost entire absence of secondary symptoms, and a much shorter duration of illness, 140 out of 100 patients being less than four weeks and many less than three weeks in bed.

Upon the other hand, some physicians insist upon the value of cold affasions very frequently repeated. The writer has resorted to this method when a bath was not available, the patient being enveloped in

a thin sheet and cold water pagred freely over him.

Barr has employed a tank about 6 × 3 × 1 test, lined with lead and filled with water varying from 90° to 98. In this he kings the patent for a period of one to fair or more weeks. A blanket is wimpped round the body, and a pill or to keep the head above water, and a half hil to the tank constitute the machinery for carrying out

this treatment. There is the great difficulty of the bowels, which he permits to be relieved in the bath, the water being made autoseptic. Success has hitherto been the result of this "not very esthetic" method of treatment.

Simple sponging of the body in detachments has been resorted to by those who believe in the antipyretic treatment, but who are afraid to insist upon the cold bath. The wet pack is even better, and there is no doubt that systematic sponging patiently with cold or tepid water will bring down and keep down the temperature considerably.

The writer's great difficulty in the use of the cold or tepid bath is the movement of the body which it entails. A simple appliance is yet to be devised to obviate this. Every three hours, if the temperature shows a rise up to 102.2 (Brand), or to 103. Liebermeister), will not be too often for a diffeen-minute immersion through the day and night. Severe bemorrhage and great tympanities or peritonitis, with serious cardiae depression, are the only contra-indications to the use of the bath. The writer thinks that coldness of the extremities should be a contra-indication even when no other sign of cardiac failure is present.

Renal complications appear to do well under the baths,

ALCOHOL. The question of giving stimulants in typhoid and other fevers has been already referred to. There are certain general princi-ples which will most with almost universal acceptance, while some disputed points will be considered later on. The majority of cases do not require any stimulants at any stage of their progress. The routine practice of administering stimulants in fevers is growing gradually less ami less. Seldom, if ever, are they indicated in the early stages of the disease unless in the case of those addicted to their holatual or daily consumption. A patient who appears to have the indications for alcohol during the first week of his attack will, in all probability, be beyond the influence of remedial agents. The writer does not besitate to give alcohol when indicated in the way to be presently mentioned, and when he gives it, it is with no sparing hand, but he is decidedly opposed to it as a routine treatment. Statistics, if impartially considered, would seem to prove that the routine use of alcohol and the rigid exclusion of alcehol all round will bring the mortality to about the same thing. This is his belief, and it may be put in two wave-either that alcohol is useless or unnecessary, or that it is at least not injurious, since if it does not lower it does not raise the rate of mortality.

There is, however, another way in which to look at the unanimity of the two classes of statistics which may be nearer the truth, and it is this. These who stoutly refuse to administer alcohol in all cases will probably lose some lives by withholding it, and those who give alcohol in every case will probably sacrifice some lives by its use. The number influenced will probably be a very small percentage of the whole.

Every case must, therefore, be weighted upon its merits, and a elecision should only be arrived at after weighing the indications for and against, just in the same way as if opium, or calomel, or antipyrine

were being discussed for administration to meet certain clear indications. The debatable question of giving alcohol as a food need hardly be discussed here, though there can scarcely be a doubt that a completable portion of it is burned or used up in the body just as other foods are. A small percentage of cases may be improved, and the patient's chances of recovery increased by giving small doses of alcohol along with the milk food where there is good reason to believe that the digestive powers are weak, and where cose observation proves in the case before the physician that the addition of a teaspoonini of good whiskey or brandy actually does assort the digestion of other nourshment when given along with each dose of it or immediately afterward There are various indications which are relied upon, as calling for alcohol in severe cases. These are mainly symptoms of cardiac failure, and those who place their faith in alcohol in such cases, do so became, among other actions which it possesses, they believe alcohol to be the best cardiac -timulant.

A weak, unsteady, and easily compressed pulse, and a corresponding condition of the heart, with the typical symptoms of the "typical" state, are regarded as clear evidences of the necessity for alcohol. The writer has watched by the hedsade the effects of alcohol under these circumstances, and he has satisfied himself that by its use life may sometimes be saved, which, without it, would be lost. The effect of the drug requires the closest watching, and herein has the secret of success, because it may sometimes be found to do harm in the case where the indications for its use may appear clear, and it is the day of the physician to give the case his anxious attention for the first six or twelve hours after beginning the alcoholic treatment.

Brunton in his clear and foreible style puts the case so:

"The various rules which have been given for the administration of alcohol in fevers may be condensed into one. If the alcohol tends to bring the patient nearer to his normal condition, it is doing good; if it takes him further away from the healthy condition, it is doing have. The points which are usually specially attended to are the condition of

the tongue, pulse, respiration, skin, and nervous system.

"If it is found that the alcohol of renders the dry tongue moist, (b) slows and strengthens, the pulse when it is too quick, or quickens it when it has become abnormally slow, (c) slows the hurried respiration, (d) renders the skin coder or moister when too hot and dry, and to lessens delirium and brings on sleep—then its action is bein ficial. If it have an opposite effect it does harm. Useful indications regarding the advantage of alcohol and the dose may be obtained by the practitioner remaining beside the patient counting the pulse and watching the tongue, respiration, skin, and general condition of the patients for a quarter of an hour after the disc has been given. Particular care should be taken in the administration of alcohol to patients in the small hours of the morning. It is about this time that attendants are most apt to become sleepy, and therefore careless, and just at this time

also, the external temperature is lowest, the fire is apt to get low, and

the vital powers of the patient are most likely to sink,"

The question of the dose and form in which the alcoholic stimulant is to be given is an important one. First, as regards the variety of alcohol, the writer believes that brands or whiskey should always be preferred to wine, and the selection of brandy as against whiskey, or vice versa, should be made after considering which of these agents can be procured in the purest form. As a rule, in this country, a pure whiskey is more easily obtainable than a pure brandy, hence, the writer always employs whiskey, and he is satisfied that the product of the patent still should not be employed. The so called "silent" spirit, and the numerous blends into which it enters, do not produce the cardiac stimulating effects of a matured malt whiskey produced by the old pot still process. The ethers produced by the splitting up of the traces of fusel oil left in the latter process possess valuable stimulating properties, and, moreover, they appear to aid in the entire combustion of the spirit in the blood. The whiskey can be given to the greatest advantage along with the milk, when the patient does not object to this plan.

As regards the dose, the symptoms and their severity, and the ascertained effects of the agent, must be taken into account along with the

previous history of the patient,

The practice of the writer is only to give alcohol when clearly and urgently needed. Hence the dose which he generally employs will appear larger than that usually recommended. Two or three ounces in the twenty-four hours, as often mentioned by writers, can be of no use in severe cases, and in mild cases the patient will probably be as well or better without them. The only value that can come of such a small quantity is that already mentioned, i. c., to aid in the digestion of the liquid nourishment.

Less than 5 enness of old whiskey spread evenly over the twentyfour hours will be of little use to an adult in the condition indicating the exhibition of alcohol. In bad examples of the typhoid state, with a very fluttering pulse, dry tongue, and mouth covered with sordes, the writer has given twice and sometimes three times this quantity

with the greatest benefit.

Wood states "that, properly administered, it always promotes, not arrests, secretion in these cases. The guide to the amount given should be the effects produced; so long as it lowers the temperature and pulse rate, mosters the dry tongue and skin, and quiets the nervous disturbance, it does good. If, however, the tongue grows drier, the pulse puts on an angry, bounding character, and the patient becomes restless and uneasy, stimulatera is being pushed too far, and the amount exhibited should be lessoned. Whenever the odor of liquor appears upon the breath the patient is almost certainly taking too much."

Large doses of alcohol have a lowering effect upon the temperature

but it is out of the question to think of using it merely for this purpose in typhoid fever. Where the cold or tepid water bath is being used, a small amount of alcohol is considered necessary, and there is no reason why alcohol, quinine, and the tepid bath may not be all in dicated in the same case.

Where complications exist, the choice of the form of alcohol may be determined by the nature of the symptoms present. Thus, where stimulants are indicated and the patient is vomiting, champagne may be selected instead of either brandy or whiskey, and if diarrhees is a marked feature, the effects of a good old pirt wine may be tried.

Where the stimulant cannot be given mixed with the food, it should

be administered in a very diluted form,

The writer, in the last edition of his work on Materia Medica and Therapeutics, thus sums up the alcohol question in fevers. Most authorities, however, would probably agree (1) that alcohol is not necessary at all in the majority of cases; (2) that often unpromising cases pull through without it; 3 that in severe cases it cannot be safely withheld from those habituated to it; (4) that occasionally by the use of alcohol life may be saved which would otherwise be lost, and (5) that it is rarely needed in the very large doses prescribed by some -6 to 10 ounces of whiskey may be regarded as representing a liberal daily allowance.

Such, then, will be the routine treatment of typhoid fever, but complications must be met. They are the rule, a case without them being the exception. The management of the complications will now be

briefly detailed.

Street exsues. This may prove a troublesome symptom in the disease from the earliest stage, and any of the usual hypnotess men trousd under Insomnia may be employed. The writer prefers a draught like the following:

R. Morphine hydrochter		gr iss
Sodu bromati		grants
byr surantii .	,	319
Apre cuaptore	 lac	3 y - M

5. The half to be taken at boltune and the remainder in three bours if necessary.

Where the sleeplessness depends upon headache, this should be relieved, if possible, first, and in such a case morphine or opinin trataggravate it see below). Chloral is a favorite drug with some physcians. The writer never uses it unless all others ful, and this is very sellom. In the late stages of this discuse, or even more so of typical, it is a dangerous agent, owing to the fatty degeneration of the heatt which for a time of flows all prolonged bigh temperatures.

Sulphonal acts very well, but it should be given in solution. It can

be easily dissolved in a large quantity of boiling water, and given when partially cold with a little stimulant.

The watery extract of opium or the lineture may be selected where

we have a relaxed condition of the bowel as well as insomnia.

HEADACHE. This is sometimes violent in bad cases at the beginning, and the following measures are those used by the writer: A mustard plaster behind the upper part of the neck and over the occiput, extending upon the sides as far as the back of the ears. A moderate dose 15 grains) of antipyrine repeated in one or two hours. If relief be not marked, clipping or shaving of the bair, and the ice-cap, or Leiter's tubes, and in very bad cases leeches may be applied to the temples. This will seldom be necessary, except in these rare cases beginning like acute mania.

The cold pack or bath, or tepid bath, if the temperature be very

high, generally gives speedy relief. Quinine often aggravates.

Drivers will, as a rule, yield to the same remedies as the headnche in the early stages of the disease. Absolute quiet and darkness
will aid the above mentioned drugs. At a later stage the cause of the
delirium must be sought for and remedied, when possible. Thus, it
may be the first sign of a pneumonia, meningitis, or even an intestinal
hemorrhage or renal complication. The writer has seen it yield to the
emptying of an enormously distended bladder which had been overlooked. Coma is to be similarly dealt with. The treatment of the
typical typhoid state has already been referred to, the main agent being
large doses of alcohol. In one case, where the delirium and coma of
typhoid fever rendered the patient s condition hopeless, the writer saved
life by pouring in large quantities. I ounce every hour) of whiskey
through the tube of a feeding-cup placed far back upon the root of the
tongue, the power of swallowing being almost lost.

Musk in 3 grain doses may be given in such cases, and if the temperature is high, the cold bath after a hypodermic injection of other or a rectal dose of alcohol should be tried. Cold affusion sometimes is very valuable in such cases if applied when the patient is lying in the

tepid bath.

Diagrams: a should not be interfered with unless the number of motions exceed four in the day, and not then if they be not large in amount and very watery. A careful inspection of the motions should be made in such cases, and, by a change in the feeding, the bowel irritation may be stepped. Undegested card of milk or too much beef tea or soup may be the cause. The writer has seen the dilute hydrochloric acid mixture, as ordinarily given, produce diarrhess. Poptonizing of the milk, or the addition of whiskey or brandy, and the withdrawal of all meat extracts and starchy foods, may at once check it. Arrowroot boiled in milk, and made very thin, so as to be taken as a drink, may be tried before drugs. It is the only starchy food admissible.

Opium, to relieve the exalted peristulsis of the bowel, is the most reliable drug. With it may be combined some agent to effect intestinal

antisepsis. Though the writer has never tried naphthol, he is prepared to behave that when some method is discovered by which it can be given without upsetting the digestion, an advance in the therapeuties of typhoid fever will be recorded.

The best form for the administration of opium is an enema of stant, of creamy consistence, not exceeding the capacity of a wineglassful,

along with 30 minums of laudanum.

Where there is irritability of the rectum, 20 minims of Isudanum may be given every three hours or oftener by the mouth, and when vomiting occurs, the the grain of morphine perule may be given.

The following is a favorite hospital routine mixture for the diarrhos

of typhoid:

8.—Two tablespoonfuls to be taken three times a day or after every loss motion.

In very obstinate diarrhoa, lead may be given combined with the option, 2 or 3 grams of the acetate and 10 minims of landanum after every loose motion. Tannin, logwood, chalk mixture, rhatany, etc and the host of astringents mentioned under Diarrhoa, upon page 190, have been given. Opium is by far the most reliable of them all

Hot enemata are highly recommended by Geissler, who gives 20 ounces of water at a temperature of 10%5°, and reports that the number of stools are lessened and rendered less nucoid. Teissler, of Lyons, employs a cold enema every six hours. Other authorities go in for washing out the colon with various antiseptic solutions, but this is a practice not to be commended with our present knowledge.

Construction is often as troublesome as diarrhen. After trying every method, the writer finds that where beef-ten and meat-soup diet is not sufficient to keep the bowels right, a glycerin suppository is very satisfactory. It can be given without any difficulty, and generally acts in a short time. Where it fails, a warm water ensure may be given.

and repeated as often as is necessary.

Drustics and all catharties are strictly forbidden. The only aperient which is safe is castar oil, and the dose of this abould not exceed 2 drachms at the outside. It should not be given, if the constipation has lasted many days, until the rectum is washed out by a large olive oil and warm water enems. Eggs are not to be administered, as they tend to increase the constitution.

HENOREH LGE is a very form dable complication, and there is not any drug so valuable as opium. In severe cases 40 minims of lau is num may be given by the mouth, and if there be any vonnting present, a hypodermic injection of morphim should be given without

delay. The nurse should manage to give as little disturbance to the patient as possible in the use of the bed-pan; in some cases life may depend upon such absolute rest that even this appendage must be dispensed with, napkins and other appliances being used for the time. Cold to the abdomen should be tried. The large ice-bag is too heavy. A napkin laid in two folds over the abdomen with small pieces of ice between answers all purposes.

In severe cases food by the mouth is to be almost stopped, life being sustained by minute doses of concentrated beef essences, given at considerable intervals, with small pieces of ice between, and the regular administration of small pertonized enemata of strong beef tea, to each of which a few minims of laudanum may be added. I red enemata are recommended, but they do more harm than good in some cases.

Where opium and the above measures fail, the homostatic class of drugs may be tried. Dr. J. S. Reid, whose experience of this disease is very great, places his reliance upon alum in full doses, given by the mouth. Ergot, lead, tannin, chloride of iron, iron alum, logwood, sulphuric acid, turpentine, and every known astringent has been tried. (See the relative values of these discussed under Riemoptysis, Hemorrhage, etc.

Stimulants should be partly suspended, only enough being given of food and alcohol as will keep the patient alive unto in the period of dead low water the open vessel has been scaled up by a coagulum.

Presentation can only be met by the most rigid rest and large doses of opium, so as to border upon slight come, cold to the abdomen, and the maintenance of life by small peptonized enemats, and a very few bits of ice sucked in the mouth. If good nutrient suppositories are at hand they would be indicated. There must be no movement of the patient's body made in administering the enemats. His faint chance for life depends upon starvation, rest, and opium. This latter is to be given by the rectum or hypodermically.

PERIFORITIS is to be treated upon the same lines—rest and opium. Cold applications are, as a rule, not so well borne as warm ones, and the best plan is spongio-pilme soaked in hot water and kept in place by a light bandage. Poultiess are generally, unless very skilfully

made, too weighty

Bruseness should be prevented by eareful nursing. When they have occurred they must be treated by absolute cleanliness and the

applications detailed under Bedsores, page 65.

RETENTION OF URINE can only be met by catheterization, and the soft rubber catheter should always be employed. Where the urine is ammoniscal the bladder may be washed out by some antiseptic solution, or, better still, by adding 20 grains of boric and to the days supply of milk.

Miscarriage, pneumonia, albuminuria, and other complications are to be treated upon general principles, keeping in mind the indications for the various drugs mentioned under the heading of the is During convalescence the greatest care is to be exercised regarding diet and locomotion. Every time solid or animal food is administered for the first few days the range of temperature is to be carefully watched and a return to liquid food insisted upon if any substantarise occurs. It is almost a universal mustake to prolong the administration of alcoholic stimulants too far into the convalescent period. The patient should not be permitted to leave his bed for twelve r fourteen days after the temperature has fallen to the normal. Some physicians begin drugging with tonics, but these are seldom necessary. The writer feels that the following summary of the treatment of typhoid fiver is well worth repeating; it is from an able address

delivered by Bristowe in 1580:

"In conclusion, gentlemen, let me state briefly the treatment to which I should like to be subjected if ever, unfortunately, I should become affected with enteric fever. I should like to be placed in a cool, well-ventilated room and covered lightly with bedelothes, and to have a skilful and attentive nurse to look after me; to be fed soler with cold milk, unless vomiting should demand the addition to the milk of medicine calculated to allay vomiting. If diarrhora became troublesome, or ever there was much pain or tenderness in the cararings and in the howels, I should like to be treated not with laxative. but with opinim, given ether by the mouth or by the rectumstipation were present I should, excepting in the first week, like to have enemata only employed for its relief. In the event of intestinal homes rhage coming on, I should like to have ice to suck, or ice-cold fluris to drink, cold compresses to the belly, and cold injections into the bower. and, though I am sceptical as to their efficacy, I should still these to have astringents, and more especially lead, given to me at short intervals. If peri tration should take place, let me have large and repeated doses of opinin. Stimulants I should prefer to do without early in the dacase; later, however, and during convalescence, I should like to have them in moderation. As to the cold baths, I would rather not have them, but I would nevertheless seave it to my physician to exercise his discretion in the matter. I would have it also for him to decide, according to circumstances, whether alcohol should be admix istered to me in large quantities. I would prefer not to be treated at a temperance hospital.

TYPHUS FEVER.

The previous article upon the treatment of typhoid fever, in most of its details applies to the treatment of typhus.

The chief omission required will be the management of the comple-

cations, which of course do not happen in typhus.

The selection of the sick-room is detailed upon page 860, and the general directions regarding nursing, etc., are identical. This tiver being highly contagious, the sick-room must be most completely est

off from the rest of the house; and it is held that, owing to the supposed nature of the contagion, the room should be at the top of the house or that no occupied rooms should be situated above it.

Where there are many inmates in the house and where the airspace is limited, the wisdom of treating a disease which spreads alarmingly in over-crowded situations is more than doubtful. In the case of schools and public institutions it should not be attempted, removal being considered essential.

It is almost as important as in typhoid fever to insist that the

patient takes to bed immediately.

Food is to be the same as in the case of typhoid. Though there are not the same urgent necessities for a purely liquid nourishment, owing to the absence of bowel ulcoration, nevertheless the great advantages of a purely liquid dietary are so well recognized that every detail applying to typhoid fever in this respect holds here equally well. More beef tea and chicken or other soup can be given, as there is not the same danger of exciting diarrhea, and it is a good plan to give milk an I beef tea alternately in most cases where the patient takes to this method.

The question of alcohol as discussed under typhoid exactly applies here. The stimulants may, however, be commenced at an earlier date; and speaking generally the writer would say that, in his experience, there is more need of alcohol and more good to be expected from it in typhus than in typhoid fever. All old patients require it, but children very seldom do. Some epidemics of typhus are characterized by such depression that alcohol may be indicated in nearly every case. The dose may reach 15 or even 20 ounces of whiskey in the twenty-four hours. The key-note to the use of alcohol, antipyretics, and baths lies in this one consideration—that the siege, though a severe one, will be almost certain to last only fourteen days, and the entre effort and one thought of the physician should be, not to light the disease with the view of externmenting it, but to try by a purely expectant method to keep the patient alive until the expiration of that time. In some cases within sight of the goal, life may be sustained upon stimulants when all cise fails, but it must ever be remembered that life can be sustained upon stimulants for a very short time only.

The remarks about antipyreties apply equally to typhus and typhoid, with this difference, that, as we know how long the attack is to last, we can the better judge of the necessity for their admin-

istration.

Chemical antipyretics have not yet been proved to be of any real service, and the value of the cold or teped bath is not yet established in the same way as in typheid as a routine element in the treatment. The occasional use of the bath is beyond doubt of the greatest value when the temperature is high; but the writer thinks that its routine employment should not be commenced until the temperature.

at least 103° Quinine may be used at the same time in some cases with advantage. The bath is the only reliable agent for hyperpyrex, a in this as in other diseases. As in typhoid, the internal administration of 15 or 20 minim deces of the dilute muriatic acid is the best simple

routine procedure.

Delirium, headache, and sleeplessness may be met by ice to the head and counter irritation to the nape of the neck. Some authorites blister the forchead or scalp in such cases. As a hypnoir, chloral may be used in conjunction with large doses of bromoles but at a late stage it should not be given on account of the weak heart which is often an element of typhus. Opium cannot be born when the headache and delirium are marked, unless when given, as advised by Graves, along with moderate doses of tartar emetic.

The new hypnotics may be tried with advantage. Cold sponging a

admissible in all cases.

Come must be promptly met by cold affusion, if the temperature is high, or by rectal injections of strong coffee or by coffee by the mouth, if the stupor is not complete. Murchison laid stress upon the necessity for counter irritation over the loins with cupping-glasses or simposms covered by mackintosh, in deep stupor, and he blistered the scalp by strong ammonia in some cases. The writer would recommend the hat blanket bath under such circumstances, and the general treatment for neate uncome mentioned upon page 73, if albumin is found in the urine and the temperature be not high.

Owing to the blurred mental condition of the patient his bladder must be carefully watched, and the soft rubber catheter passed as the as needed. Food must be, for the same reason, regularly forced up a him, and his position changed from time to time as he has in bed, to

avoid hypostatic congestion.

Precum on a most be met by free scimulation, counter irritation, solt the internal administration of ammonia in full doses. If the typk of state be present, ammonia should not be given; then full doses of tupes time, with a little other and cajuput, are admissible. The given of borax (1:5) should be applied to the tongue and mouth frequents and bits of ice and small but frequent draughts of iced water may be given all through the disease.

The patient often fails to ask for water, but the nurse should so that he gets it as regularly as his mainshment and stimulants. For channation is of vital moment, and water is too often withheld.

After the fall in the temperature rapid convalescence begins. To stimulants should be lessened after the first twenty four or thirty so hours, and in three or four days almost stopped. By that the lar appetite has improved, and some only, as farmaceous foods for thicken, oysters, etc., may be given inside a week from the fall in the fever heat. The following tonic is useful at this stage:

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R Quining sulph				3 20.
Acid introto-drochlor, dil				2 1 v.
Tinet calumbe to the Tinet quasant to		٠		5 v.
Inf narantii			ad	₹viii -M.

S.—A tablespoonful in a wineglassful of water three times a day, before meals.

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Under Gastric Ulcer, page 273, the treatment of ulceration of the stomach is detailed.

Under Anus, page 46, the treatment of ulcer of the anus or rectum will be found.

Rodent Uleer, page 763, will give the remedial procedures for that affection.

The treatment of ulcers of the month are described under Stomatitis and Tongue, on pages 785, 51, and 843.

Lupoid, serofulous, and syphilitic ulcerations are detailed under their appropriate headings.

Perforating Ulcer of the Foot is mentioned under its own heading,

npon page 597.

The treatment of the various ulcons almost necessitates a description of each, so many varieties have been named, and the same words are used in different senses by different writers. The writer will describe the treatment of the healthy, healing, or simple cutaneous sore, which, in the vast majority of cases, is found upon the lower half or two-thirds of the leg in adults. At different stages of its progress such a sore may vary considerably in character, and by changes in the patient's health, or by injuries, or by prolonged exercise, etc., the healing ulcor may become an "inflamed," "irritable," "weak," "sloughing," "indolent," or "cexematous" sore.

The treatment of the healthy or simple cutaneous sore or ulcer is, for the most part, easy. Rest and the application of almost any most

dressing will speedily as-ist healing.

Rest is the main element in treatment, but it is not easily obtained in most cases. Few people will take to bed for the sake of healing a small sore which is giving little trouble. Almost all the advantages of a prolonged rest in bed may be obtained through the application of an even clastic pressure. The introduction of the Martin's India-rubber bandage has wrought a revolution in the treatment of ulcers, and though its application is not essential for the healing of a simple ulcer, nevertheless in most cases it will greatly expedite it. Should the ulcer become chronic, its use is essential. There is a serious objection to the rubber bandage which maintains in many cases, and it is the liability of the retained secretion of the skin setting up a general exemators condition of the entire limb. This may become

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a scrious matter. Hence the writer uses a modification of the bandage for most cases of ulcer of the legs, which he treats in the following

routine managr:

A double ply of lint is neatly cut out with sessors to the shape and size of the alcerated surface. A piece of oiled silk, half an in h larger every way, also is prepared. The lint is soaked in ordinary carbolic lotion (1:40), laid upon the sore, and covered over with Where there is any tendency to cezema, the skin the oiled silk. around the edges of the ulcer, where in contact with the oiled sik, may be smeared over with a little lard, vaseline, or any stiff emollect omtment. This prevents irritation by the retained secretion under the oiled silk. Over the lint and oiled silk a woven rubber bandage, about three and a half inches wide (such a bandage as is used for Esmarch's bloodless operation), is applied evenly from the toes up. This bandage is manufactured in the same way as the elastic spring sides of ordinarr boots, and it is known as "clastic webbing." It should be taken of when the patient retires to bed, and put on before he gets up in the morning, any ordinary bandage being used to keep the orcasing in its place during the night.

Instead of the carbolic lotion, any of the following lotions may be used from time to time, according to the appearance presented by the sore—i.e., cold water, spirit lotion (1.4), chlorate of potassum 4 grains to 1 ounce), chloride of zinc 2 grains to 1 ounce), liquor plambs (10 minims to 1 ounce), black wash, yellow wash, corresive sublimate (4 grain to 1 ounce), chloral hydrate [3 grains to 1 ounce], acid, nature dil. (5 minims to 1 ounce), tincture of benzoin, hazeline, boline (1 grain to 10 ounces), sulphate or natrate of copper (1 grain to 1 ounce), natrate of silver (5 grains to 1 ounce), boric acid (10 20 grains to 1 ounce), etc.

Where any watery solution seems to urritate, an oily solution like carbolic oil (1-15), or almost any of the above-named substances made into an ointment with lard, spermaceti, or zinc outments, or any of the following U.S.P. ointments: Diachylon, iodotorm, lead carbonate, carbolic acid, or oleate of zinc may be employed.

When a greasy application is made it is better, as a rule, not to cover it in with oiled silk, though the carbonic oil does admirably when so

applied.

The dressing may be applied twice duily, and if a liquid application has been used, a stream of topol water should be passed over the face of the ulcer to wash away all secretion before the fresh lint is applied. When ointments or oils are used, the ulcer should be lightly cleaned by gentle wijong with citten

Simple closes often heat rapidly by placing a piece of sheet-lead at thick lead-foil over the dressing. The writer has seen excellent results from the lead being land directly upon the sore without the interven-

tion of any dressing.

Work obers are these in which there are abundant flabby, pale or watery-looking granulations. This condition may to a certain extent

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supervene upon the healing ulcer, but it more frequently exists from the first, and is a strong indication for cod-liver oil and iron, pure air, and extra feeding. The local treatment may be summed up in a word—stimulation. The best of all remedies is the solid stick of nitrate of silver pencilled over the adematous granulations, followed by a dressing of dry lint under a suitable elastic bandage.

At a later stage the sore may be rubbed over every two or three days with a large crystal of sulphate of copper. The best dressing is the diluted natric acid lotton or a weak solution of sulphate of copper or of

pitrate of silver.

To apply a piece of lint upon the sore which has been saturated in the tinct, benzoin comp, and cover over with lead-foil and a bandage, is an excellent method of dealing with this variety of sore.

The unguentum resume is a valuable dressing for this and the follow-

ing form of ulcer -

The typical indolent ulcer goes by many names, and an infinite variety of treatments has been recommended for it. Stimulation must here be severe, the application of the solid nitrate of silver seed in succeeds except in very mild cases. When possible, the patient should lie up, so as to get the treatment well started. The first step in treatment is to thoroughly cleanse the often foul, greenish-colored watery surface, and get rid of every trace of dead matter by carbolic or corrosive sublimate in very weak solution. Poultices, so often recommended, are not to be applied; much more will be obtained by antiseptics under oiled silk, and very frequent and very thorough bathing.

The edges in all chronic cases are raised and callous and of almost cartilaginous consistence, so that this type of sore is often called the callous ulcer. As long as these edges remain in this condition recovery

or healing is not possible.

Before resorting to severe measures pressure may be tried, and sometimes, even in most unpromising cases, the skilful use of the Martin's India rubber bandage acts like a charm. It may be applied direct to the face of the ulcer without any intervening dressing. The patient should apply it himself every morning before leaving bed, and he soon gets to feel the requisite amount of tension, which increases as he assumes the vertical position. The bandage is kept on all day and not removed until the patient is flat in bed. It is then washed in a basin of water containing a trace of some antiseptic. The ulcer is to be likewise carefully cleansed, and a thick pad of lint soaked in spirit or carbolic lotion placed over it until morning under a plain calico or stocking web bandage. The skin of the limb is generally found so maccerated and tender that it will not be advisable to cover in the night lotion by oiled silk, though this may sometimes be done to advantage.

Sheet-lead, cut a little larger than the ulcer, may be laid over one or more plus of lint soaked in weak corresive sublimate or any other lotten and placed upon the surface of the ulcer, the whole being covered by a pad of lint or gauze and kept in position by elastic webbing

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or woven India-rubber bandage as just described. Excellent results follow this method where the pure rubber bandage cannot be telerated.

Watson, of Boston, modifies this plan by laying a piece of protective over the face of the sore after thoroughly disinfecting it with a 1:4000 correstve sublimate solution; over this he places a piece of sheet tin, the whole covered by a dry corrosive sublimate gauze dressing held in place by an evenly applied bandage from the toes to the knee. The lead-foil and woven-rubber bandage are better. Where these plans fail after a good trial, during which the patient may be permitted to follow his avocation (this is the great value of the method), other measures may be tried.

Blistering of the ulcer and its margins is recommended, but this is a paintal and often useless plan and may possibly cause sloughing.

The best treatment at this stage is to take a sharp bistoury and make a series of alternately deep and shallow linear incisions through the thickened or callons margins, radiating outward from the centre of the older like the spokes of a whiel from the nave. The deep incisions should penetrate the deep fuscia and extend for an inch or two beyond the margins of the ulcer. Bleeding is easily stopped by pressure. This method is more successful than paring down the edges of the sore. The writer thinks it was first practiced in the Edinburgh School, and he has seen its great success in many cases in the hands of an old pupil of Syme.

Harbordt, apparently independently, has introduced a slight modi-

fication of this method, which is thus described by Spacth;

"The entire ulcer is divided lengthwise by a deep incosion, extending far into the healthy tissue. Cross uncist at are then made through the callons tissue into the healthy at intervals of about three-quarters of an inch. The meistons must go through, not only the skin, but the underlying fascia; the wounds must gape widely. The bleeding, often profuse, must be stopped with tampone; and the whole wound, which it must be owned has rather a slaughter house look, is done up with indiction dressings. When, after eight to fourteen days, the dressing is changed, the difference in appearance is very marked. Healthy granulations are springing up in abundance from the gaping incisions, and soon cover the whole surface reaching the level of the surrounding skin from which the growth of new epiderinis is seen to advance rapidly."

Scraping of the alcer may be tried before resorting to this procedure

in some cases, where the edges are not very thick and raised

Strapping of the ulcer should be mentioned. It is, however, seldem needed now, as all that it can possibly do is tetter done by the classic

pressure of Martin's bandage.

Skin grafting may be needed where the ulcer is extensive, but it is useless to attempt the operation until the entire nature of the size has been first altered by some of the above plans. Sponge grafting has very often tailed. The skin grafts should be very small. Though

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they may be numerous, they do best when planted inside the edges of the sore.

Unna's treatment of chronic ulcers of the leg is applicable to the simple, in-lolent, and variouse forms. The leg is washed with soap and water and covered over everywhere, except at the ulcerated spot, by a paste consisting of 1 part of pure gelatin, 1 part of oxide of zinc, 4 parts of glycerin, and 4 parts of water. Iodoform is then freely sprinkled over the ulcer, which is afterward to be covered with any antiseptic gauze laid over a layer of cotton-wood. Over all are applied two double headed wet mull bandages with their ends crossing in front. They should extend from the middle of the foot to the calf. Once or twice a week will be in the majority of cases sufficiently often for changing the dressings, but when the discharge is profuse this may be necessary every second or third day. Hildebrand, who has obtained excellent results from this method, claims for it that it draws the healthy skin toward the ulcerated margins and rapidly facilitates healing.

Electricity may be utilized in various ways for the healing of very chronic ulcers; the most convenient and simple plan is that devised by Bird, and described upon page 66. He covers over the ulcerated spot with a disc of silver, attached to a plate of zine by means of a wire. The zinc disc is placed over the neighboring skin from which it is

separated by a layer of wash-leather, soaked in vinegar.

Papain has been used to cause disintegration of the thickened edges of very chronic ulcers, and several surgeons have tried to establish healing by inducing inflammation by means of jequirity infusion or a paste (1:4 of the powdered seeds, but, as a rule, the results have been

unsatisfactory.

The writer has seen very decided benefits follow the fumigation of the ulcer by means of caloniel vapor. In syphilitic ulcers this appears to act sometimes like magic, but in nearly all forms and varieties of chronic ulcer its benefits are most striking. The patient lies in bed, and the caloniel is put into the receptacle in the apparatus used for giving a hot air bath in Bright's disease this is briefly described upon page 74), and the caloniel vapor is conducted under the bed-clothes by a narrow tin tube whose extremity is placed numediately opposite the ulcerated surface.

Where all plans fail, and the ulcerated surface has been permitted to involve a large area of the leg surface, ampatation may be the only

atternative to a bad rablen career.

In such cases Bell Kentley's operation is a distinct advance. He scripes the ulcer thoroughly, removes the bones and soft tissues of the dorsum of the toot, and transfers to the site of the ulcer the whole of the sole of the foot, including muscles, plantar vessels and nerves, and excluding loose tendons after removing a small portion of the lower end of the tibra. The result is a good stump, like a Syme, instead of an ordinary amputation at the knee. He also preserves the dorsal foot flap for ankle amputations in cases of complete exceuter after of the leg

by bending it round upon its neck and covering with it the ulcerated surface. (See Lancet, November, 1885, and February, 1890.

It must always be kept in mind that, though the local treatment of the indolent ulcer is most important, little advance can be made unless constitutional measures be closely attended to. This is true also as regards all forms of chronic sore. Healing may be impossible until good food in abundance, with tonics, pure air, and every means by which the nutrition of the body can be improved, have got a fair trial

The cretable and the ordaned uleer are often very difficult to deal with, and the measures already mentioned are contra-indicated until all pain and tenderness are removed, as standarding lotions or ointments or the pressure of the rubber bandage, will only aggravate the patient's suffering.

Absolute rest in the horizontal position is essential. Generally the administration of purgatives affords some relief, and the effect of half a minim of croton oil is often very striking; it appears to possess some specific action over the irritable ulcer.

The writer has seen the pain and discomfort associated with the irritable ulcer yield rapidly to the following pill, which is a modification of Plummer's pill:

B -Hydrarg chlor mits	gr. j48.
Antinomi sulphamti	κτ ij.
Resine gusiaes .	gr ij.
Olortiglia	. m 6M.

S-Take one pill every night and morning for three days, then one occasionally.

Saline purgatives are to be preferred in the case of the inflamed ulcer where there is much pain, heat, reduces, and swelling in its margins.

Constitutional remedies for the relief of pain may be indicated, but, as a rule, opium and other narcotics are not to be employed except to produce sleep at bed time. A combination of bromide of sodium (40 grains, and antipyrine (5-10 grains, may be given two or three times a day when the pain continues to disturb the patient.

Locally the irritable ulcer may be best treated by carbolic lotion (1, 30 under oiled silk. When this fails, 2 per cent cocaine solution may be tried. If this latter does not give immediate relief it may be rejected, and a lotion of chb ral hydrate, 1, 200) may get a trial. The old lead and opinin lotion under oiled silk may do well, but very often every schative application appears only to aggravate the pain. Under these coronastances by far the best plan to pursue is to apply a strong solution of cocaine. Specific for lifteen minutes, after which the ulcer and its edges are to be well painted over with the strongest solution of nitrate of silver (60 or 80 grains to 1 ounce), or the word

stick may be used. After cauterization, soothing evaporating lotions may be used for a few days, when the alcer may be regarded as a

aimple sore, and treated by the agents already enumerated.

The inflamed ulcer is best dealt with by cold evaporating lotions and the elevation of the limb after saline purgatives have been used to establish a free discharge from the bowels. A few small incisions with a sharp-pointed tenotomy know will give better results than beeching, and in very severe cases one poulties may be applied to encourage the bleeding from the incisions, but poultieing, as a rule, is bad practice in the treatment of ulcers.

Stoughing ulcers call for supporting and stimulating constitutional treatment. They occur in intemperate and often in syphilitic subjects, and the agents indicated in phagedrena may be demanded. Thus opium, alcohol, tonics, concentrated beef essences and jellies must be

given freely.

Local treatment will depend upon the peculiarities of the case. Thus, if the sloughing process seems to be spreading, a free application of the strong nitric acid may be demanded, but if the process appears to be at a standstill, measures which hasten the separation of the slough will be indicated. Weak antiseptic lotions, as corrosive sublimate 1:5000), permanganate of potassium 1:1000), nitric acid (1:3000), or carbolic acid (1:60), may be used to irrigate the sore and its immediate vicinity.

After constitutional measures have been used, and the patient's general condition improved, the ordinary applications suitable for a simple

healing ulcer may be employed.

Various ulcers are (those occurring upon the limbs, the seat of a variouse or enlarged condition of the veins. The term is a had one, as any form of ulcer may be and generally is classed as variouse when occurring under those circumstances. The appearance of the sore will give indications for the employment of some of the previously mentioned plans of treatment. As a rule, however, little progress will be made unless the condition of the veins is specially attended to. Rest is essential, and, if the ulcer be not irritable, this may be accomplished without sending the patient to bed if a good rubber bandage can be worn during the day-time.

Many therapeutists still believe that hazeline or hamamelis exerts some specific action upon the coats of veins, and hence a lotion consisting of equal parts of hazeline and water is a favorite application to the so-called various ulcer. The writer uses the Martin's bandage, applied directly to the high, during the day, and the following lotion

at night under oiled ailk:

B.—Spt vini roctif

Ilutelini
Aque voor

3.4

S .- To be applied to the wire spot upon but and covered over with slied alk

Exemptions ulcers are generally a variety of the last mentioned, as they are nearly always associated with varieose veins. Their treatment is often very troublesome, and will depend upon the stage of the eczema present. If the case is of long standing and the eczema be scaly, the rubber bandage may be tried cautiously. If the patient can tolerate it without unexamess, it may be found to remedy the three abnormal conditions at the same time—viz., the varieose verns, the ulcer, and the eczema. Unfortunately, however, it will be found sometimes to increase the eczema by preventing the escape of the secretions of the skin and of the ulcer. Two courses will then be open—either to send the patient to bed and treat the eczema and ulcer, or to resort to the woven rabber bandage described upon page 879. Unler this applicance am suitable eczema remedy may be applied to the limb, while the patient is permitted to pursue his ordinary avocation.

As a rule, in the eczematous ulver, moist applications under oiled silk should be avoided. Under the woven rubber bandage, powders like oxide of zinc, starch, bismuth, etc., can be applied if there be much secretion; or stimulating ointments like tar, bisdicon, or the valuable combination given in the recipe upon page 229, may be spread

upon lint and laid in contact with the sore.

The rubber bandage should be always worn after the bealing of the ulcer, or the veins may afterward be tied and cut, so as to radically remedy the varieose condition.

URINARY FISTULA.

As this condition is generally a sequel to stricture of the urethra, abscess of the prestate gland, or extravasation of urme from traumatic causes, the treatment of the primary condition will call for surgical interference.

The affection varies widely in different cases owing to the route taken by the original urmary abscess. Thus only one same about the scortum or perincum may exist, while as many as thirty openings have been seen studded over the same region and extending into the rectum and above the groins. The treatment will, therefore, necessarily vary

considerably.

Given a simple fistula, opening at the one extremity into the urethra, and at the other into the permeal region, it will be found, in the goat majority of cases, to be secondary to a stricture of long standing. Such a fixtulous opening, even when of long duration, will, as a rule, heal as soon as the urethral stricture is properly dilated. Under the heading of Stricture of the Urethra, upon page 795, the various plans of disting with the primary affects in have been detailed, and need not be here repeated. As a rule, it will be wise to begin with solid metal boughts, passed every two in three days, until the fullest size which the urethralis capable of taking is reached.

In many instances, however, it will be found that the auterior end

of the stricture will only admit the finest instruments after much difficulty, and under these circumstances it will be necessary to begin with filtform bouges or soft catheters passed down the urethra, and coaxed into the bladder. When the bladder has been entered the instrument should be tied in, and after twenty-four or forty-eight hours a larger one may be made to take its place.

When about No. 6 English size is reached, the dilatation may be further carried out by the interrupted method of passing the larger graduated solid metal sounds, which will enable the patient to go about

and pursue his ordinary avocation.

In some cases the usual will be found to still remain open after full dilatation has been accomplished, and after waiting a reasonable time, the surgeon must resort to other methods. The cause of failure in such cases always depends upon a small quantity of urine finding its way into the tistula each time the patient makes water. This keeps the tract green, and prevents healing. As a rule, the plan of injecting irritants or caustics along the fistulous tract in such cases is had practice, though still advised by some surgeons. The practice of tying in a large catheter in the bladder is still worse. The best procedure by tar is to teach the patient to pass a large sized soft instrument, and caution him not to attempt to make water without its aid upon only occasion. Even before having a motion from the bowels he should immediately pass his catheter, and draw off every drop of urine. In this way all tricking of urine along the fistulous tract is completely prevented, and in a short time complete closure results. The use of the catheter may then be discontinued.

This method will also be found to be efficacious in those cases of

urinary fistula caused by prostatic abscesses.

Where two, three, or four openings lead direct from the perineum into the urethra without much induration or any diverticula, success may follow the above line of treatment. When, however, the tracts of the fistules are in connection with regions riddled by small abscesses, the permeum must be opened by a free external incision made over a

Syme's staff for perincal section.

In these cases where from the first the stricture is impassable by any instrument introduced along the urethra, the treatment, so successful in simple cases, cannot, of course, be pursued. There is nothing left in such cases for the surgeon but to cut down upon the sent of stricture by permeal section, and by the Boutonnière operation the urethra may be divided upon a Wheelhouse's straight-grooved steel staff. In some cases Cock's operation may be performed, and the urethra divided behind the stricture, in its membranous portion.

Wheelhouse's operation is the best for most cases, and it is described along with the other methods under Stricture of the Urethra upon

page 801.

The after-treatment may require the continuous use of the soft rubber catheter passed into the bladder upon every occasion by the patient

when urine is to be voided. This must be perseveringly adhered to

until after the openings have entirely closed up.

The internal use of boric acid in fair discs is of great value in correcting the condition of the urine, and it is needless to say that the closest attention must be paid to diet and general hygiene.

URINE, Retention of -See Retention of Urine, page 741.

UTERUS, Diseases of.

The treatment of the different diseased conditions of the womb Lave already been detailed under their several headings. Thus, for the agents indicated in dealing with inflammation of the lining membrate of the organ, the reader is referred to the brief article up an Entmetritis, pages 241-244. For the treatment of inflammation of the womb, he is referred to Metritis, page 508. The management if cancer of the womb will be found under Cancer of the Uterus, up a pages 106-109.

Hemorrhage from the uterus is referred to under Menorrhagia and Metrorrhagia, pages 504 506. Post-partum bemorrhage and the remodual agents used in its prevention and treatment will be found

upon pages 315-318.

Theretion of the cervix or on is generally found associated with granular degeneration, and yields, for the most part, readily to the treatment mentioned under Lencorrhea, which is so constantly associated with it. Where these measures fail, however, as they do a some cases, the croded surface should be touched by some strong caustic through the speculum by means of a Playfair's probe. Almost every caustic has been used for this purpose. The writer advises as a routine agent iodized phenol. I part of iodine dissolved in I parts dearbolic acid. The following are efficient applications: Nitrate of silver in solid stick, nitric acid, pure carbolic acid, chloride of ance solution of nitrate of increary, or of chloride of iron. Tampons of cotton wood saturated in glycerin, or, as the writer recommends, in the glycerin of beray, 1, 4, made without water, or in the glycerin of tannic acid or of alum (1:6 may be used with great advantage.

UTERINE DISPLACEMENTS

The treatment of these ailments has been a source of controvers almost as fertile as has been their path-logy. The physician who believes that the displacement is the primary cause of the symptoms which are often present contents houself with the various mechanical contrivences invented to keep the uterus in its normal position.

Upon the other hand, those who regard the displacement itself a secondary to some previous mouthed content themselves by section out the primary cause of the departure from the normal, and treat at. There are others, however, who, while fully recognizing that some

abnormal condition of the uterus always underlies the displacement, believe that, after this has been remedied to the fullest extent, the organ may require to be kept in its proper position by an accurately

fitting pessary.

The writer believes that the best results in treatment will follow the use of measures directed under a proper appreciation of this last mentioned view of the case. The subject is, however, one which can only be very briefly referred to in the narrow limits of the present volume. The treatment of prolapse of the uterus has been fully dealt with already upon pages 702-705.

Retroflexion of the uterus is the most common of the abnormal posi-

without producing any inconvenience or symptoms.

The primary mischief should be carefully searched for; some enlargement of the uterus, the result of chronic inflammation, which has led to hypertrophy and softening of the uterine walls, may be detected.

Atthill's view may be broadly accepted-viz., that the healthy utorus

will not bend.

The enlargement may be simply the result of subinvolution after profuse menetruation or parturition, and the heavy organ may assume its normal position when it becomes reduced in weight. It may be the result of a tumor growing in the interior of the organ or imbedded in its walls.

It will, therefore, be obvious that these causes should, when possible, be remedied if they still remain. Thus pain, heat, and tenderness must be met by the agents detailed under Metritis, upon page 108, if the uterus cannot be replaced in its normal position without increase

of pain and discomfort.

Rest in bed, hot douches, and the glycerin tampon very specifically remove local tenderness, after which an effort should be made to replace the uterus. This is generally accomplished without difficulty by the insertion of the middle finger into the rectum, and the index finger into the vagina. Should this plan full, the organ may be replaced by passing a sound through the os, taking care to use only very gentle force. The maneuvre of placing the uterus in its normal position may be repeated several times with the interval of a few days. As a rule, it will be found that it speedily resumes its abnormal position again.

A vulcanite Hodge's pessary should be inserted, the upper convex end of the instrument being lodged well behind the cervix in the pessterior fornix. Speedy relief very often follows the replacement of the organ and the introduction of the pessary, which may be worn for ten or twelve weeks at a time if it keeps in position and causes no pain or discomfort. Its presence need not interfere with the constant employ

ment of the vazinal double

Though it may be impossible to keep the literal in its normal grac-

tion by this form of pessary, it is the experience of every physician that great benefit may be obtained from its use through the support which it gives to the parts. After three to six months it may be removed, and the position of the uterus carefully examined after the lapse of a few days. If the retroflexion is found to occur upon the withdrawal of the support, it must be again inserted and worn until

the uterus keeps the normal position after its removal.

Innumerable modifications of the above-mentioned pessary have been introduced, some of which may occasionally be indicated under exceptional circumstances. Thus Greenhalgh's spring instrument and Albert Smith's modification may be selected. Vulcamte is, as a rule, to be preferred to gutta-percha or rubber-covered metallic pessaries. Various flexible and stiff stem pessaries have been advocated in the treatment of retroflexion, but their use had better be confined to the hands of appecialists. It is, moreover, hardly necessary to say that no attempt should be made to restore the uterus to its normal position if there are reasons for believing that the organ is bound down by adhesions in its retroflexed position.

Retroversion, which generally exists to some extent in most cases of retroflexion, is occasionally met with alone. The treatment will be conducted upon the same lines, vix., the remedying of all abnormal conditions, as metritis, subinvolution, tumors, congestion, etc., and the use of a Hodge's pessary to give support to the replaced organ as past

mentioned under Retroflexion.

Where pregnancy complicates the case, the retroverted organ must be carefully replaced, and the catheter used twice a day where symp-

toms of retention supervene.

Anterierion of the uterus. The displacement is to be treated upon the principles already mentioned as applicable to all uterine flexions or versions. The inflammatery, congested, hypertrophical, or submy-luted organ must be restored to a natural condition, as far as this a possible, by suitable agents, as rost, glycerin tampons, and hot vaginal douches; ergot internally, and agents employed with the view of sub-

duing pelvic inflammation, may be necessary.

Puneture, leeching, or division of the cervix, and the regular introduction of the interine sound have been advocated and successfully practised. Pessaries, as a rule, fail. The writer has a few times succeeded with Grarly Hewitt's anteversion pessary, and he has satisfied himself that this instrument, when it does give relief, does so by stradying the interior as a whole, or by its presence exciting some reflex action which assists in improving the tone of the pelvicition. He has seen excellent results with this craille pessary when inserted upsides down both in anterlexion and retroflexion.

When inserted in this inverted way it steadies the uterus and a scarcely capable of being displaced. It is, however, most difficult is

introduce and to withdraw

Many authorities highly recommend the intra-iterine stem pessar,

of rubber, or the galvanic stem or glass stem pessary, and where the rubber or gutta-percha instrument of Greenhalgh can be comfortably tolerated, it may do good. The writer believes, however, that the only cases where it probably will do good are the mild cases which will get well without any appliance whatever.

Anteversion, which is generally a direct result of inflammation of the uterus or its lining membrane, or of pelvic peritonitis, or of pelvic cellulitis, may be best treated by agents directed against these lesions.

(See under the heading of each.)

When the cause has been fairly dealt with and all pain and tenderness removed, the cradle pessary just mentioned may be inserted with its convexity looking upward, as originally intended. Sometimes a Hodge seems to meet all the requirements of the case. Thomas's anteversion pessary may succeed, but, as a rule, stem pessaries should not be thought of.

Inversion of the uterus is a very serious displacement. Occurring immediately after delivery, if observed at the time, its reduction may be effected without much difficulty. The placenta should be at once removed and the organ returned to its normal position by inserting the right hand into the vagina and pushing up the uterus against the left

hand, applied outside the abdominal wall.

In cases where the displacement has been overlooked for any time, the process of reduction may be very difficult, tedious, or impossible. The pressure by the hand may have a fair trial under chloroform before resorting to other methods; and if the uterus cannot be returned to its normal condition, reposition or reduction may be then tried by the use of White's reducing appliance, which consists of a disc fastened to a spiral spring by means of a curved iron rod. The disc or cup is carried up into the vagina and placed in contact with the fundus, against which it is held firmly by the hand in the vagina. The spiral coil of wire is held against the breast of the operator, on the same level as the uterus, and steady, even pressure is thus kept up upon the fundus, which gradually is reposited with the assistance of the operator's free hand applied to the abdominal wall above the pubes.

Other plans are practised, one of which is to dilate the urethra so as to admit a finger into the bladder, while another finger is introduced into the rectum, and pressure applied in this way upon the anterior and posterior margins of the depressed rim, while counter-pressure is

applied to the fundus from without.

Emmet's plan is to push the fundus up until it can be enclosed by the os, which latter is then closed by sutures after paring off its mar-

gins.

The gradual method of reposition may be tried. It consists in introducing a rubber bag into the vagina, in contact with the fundus. Water is then slowly forced into the bag by hydrostatic pressure, and by this slow, even pressure the fundus is gradually returned.

The same principle may be carried out by using the hollow cap of Thomas, which is applied to the os, as in the case of White's repeater but the pressure is made by elastic cords attached to the stem of the cup and to an abdominal bandage.

When all these measures fail, amoutation of the inverted mens

with the knife or galvano-cautery may be resorted to.

URTICARIA -See Erythema, page 259

VAGINISMUS.

In very mild cases the application of emollients or local solution may have a trial before resorting to operative interference. As a conhowever, little is to be expected from this plan if the sympt me are severe. The following may be tried:

RConsine parif	gr. uit
Morphine pari(gr xv
Unguent conn	Ej M

N-A little to be ameared over the painful 45st with the flager.

Or the following medicated pessary may be tried:

K	Coming parif.	gr.)
	Led doma	
	Ext belisdom	gr jes
	Ole the bromatic	11. *,

Where speedy relief does not follow the use of these local applications, a careful inspection of the vaginal orifice should be made, and air abrasions, fissures, or ulcors should be incised or removed by knife a sensors after the application of a strong cocaine solution, or under the influence of chloroform. The remains of the hymen should be carefully cut away by the seissors.

No operative interference, however, is of any avail unless the vaginal orifice be dilated to its widest extent. This may be done to inserting the 'thumbs and forcibly rupturing the muscular fibres by strong traction. Afterward a large vaginal bougie or a glass that should be introduced and worn by the patient for half to one but

twice daily.

In severe cases Sime's operation must be performed. This is carried out under chloroform by making an incision two inches long upon each side of the vaginal ordice, down through the mucous membrane, and dividing the superficial part of the noiseular fibres. The inits of should extend from above the level of the action to the raphe of the perincum. The vaginal ordice is to be dilated forcibly by the finger and if there be much hemorrhage, the canal should be first plugged.

The glass dilator must be worn during healing at least once a day. In a very severe case under the care of the writer, Atthill removed entirely, with marked success, a narrow strip of mucous membrane on each side of the vaginal orifice.

VARIONLLA OR CHICKEN-POX

In the vast majority of cases requires no treatment. In rare cases where the affection is severe, rest in bed and the administration of a mild diuretic, with occasional sponging of the skin with a weak alkaline solution, meet all requirements.

VARICOCELE.

Palliative measures always should have a fair trial in this condition before operative procedures are thought of, unless the case be very severe or of long standing, or where the subject of it is exposed to severe physical exertion, or where he wishes to enter into some de-

partment of the Government service.

Change of occupation has led to the disappearance of the varicose condition of the scrotal veins in several instances under the writer's notice, where the patient relinquished an occupation compelling him to stand the entire day, for one entailing a considerable amount of sitting, with some open-air exercise. In all cases the scrotum requires the support of a good suspensory bandage; constant bathing and sponging of the skin does good. The writer has satisfied himself that great benefit may be obtained by kneading the scrotum between the finger and thumb several times a day so as to excite contraction of the muscular elements. This is especially valuable in those cases where the scrotum is very lax and toneless. Lotions are of little use, as they must be covered in with oiled silk, when they soon act as poultices. The following may be sponged over the scrotum every morning before the patient begins to dress:

R.—Hazelini							Зііj.
Alcoholis	٠				*.		Зijss.
Aquæ dest						- 7	ZivasM.

Constipation must be prevented, and sexual excitement and excesses guarded against. Electricity may have a trial; a weak continuous current passed through the moistened scrotal integument morning and night, combined with massage, greatly assists in improving the tone of the part. The wearing of a truss with the intention of compressing the spermatic veins in the inguinal canal is to be condemned. It may greatly aggravate the condition.

Internal agents as ergot, hamamelis, and other drugs supposed to act upon the bloodvessels are useless, but there is no doubt that any good tonic which improves the general tone will assist the varicocele to dis-

appear. Quinine, iron, and strychnine in combination, as in Easton's arrap, may have a fair trial.

Where these agents fail in improving matters, operative measures should be considered, especially if there are any signs of wasting of

the testicle on the affected side

Operative plans consist in the subcutaneous division of the enlarged veins. Lee's operation is carried out by passing two needles through the scrotum beneath the cularged veins, at a distance of half an inch from each other, and a figure-of-2 ligature is applied over each, after which the veins between them are divided subcutaneously. Another plan is to surround the veins by a subcutaneous loop, by passing a needle armed with a catgut ligature; after tying, this may be cut close. If this latter plan be adopted, the veins may be ligatured in several places subcutaneously, and their continuity destroyed between the ligatures by cutting them across. Some surgeons excise the enlarged veins completely, while others effect their destruction by subcutaneous division by means of the galvanic ceraseur.

VARICOSE VEINS

Should be treated upon the principles already detailed under Ulvers, on page 880. Support to the dilated vessels by means of a properly-applied pure rabber bandage affords by far the best treatment for the continuous. The bandage should be applied from the toes to the upper limit of the varix before the patient assumes the vertical position in the morning, and it should not be removed until he has down in best at hight. Where the skin gets tender under its use, a perforated rubber translage may be employed, but the clastic webbing described upon page 880 meets every requirement. These applicances are vastly superior to the old fashioned clastic stocking, which should never be recommended unless when the patient refuses to take the trouble of employing a rubber bandage. The writer has obtained good results by the application of the clastic webbing or a pure rubber bandage over an ordinary tilk or cotton stocking.

Prolonged standing, the use of garters, chronic constitution, and an enda or plethora should be guarded against, and everything cal so lated to improve the general latalth and diminish venous engargement

must be attended to.

Where these neasures fail, the veins must be excised or ligatored. The best results are obtained by Leaturing the vein in account place and dividing it between the ligatores.

VARIOLA.

The treatment of smallpox differs in no way from that of the other emptive fevers. The principles of treatment as applied to the man agement of measles (pages 483-492) of typhoid fever spages 860-879, maintain also in the treatment of the

affection, and need not be again enumerated in detail. They have been also enumerated under Scarlatina.

The sanitary surroundings of the patient demand the most careful attention, not only on account of the highly infectious nature of the disease, but also because of the extensive suppuration. Hence the most rigid isolation and the necessity for thorough ventilation. The details referring to the choice and arrangement of the sick-room and

the patient's bed should receive special care.

In severe cases, as in conducat smallpox, the pain in the back may be relieved by small doses of antipyrine, administered, not with the view of producing a full in the temperature, but with the intention of obtaining the analysis action of the drug. For this purpose the dose should not exceed 5 grains, nor need the remedy be pushed for more than twenty four or thirty six hours. J. W. M ore, in his recent valuable contribution to medicine, advises for this purpose dry-cupping

and the use of the India-rubber hot-water bag.

For the general condition there is no special treatment. At present we do not know of any agent possessing specific action over the disease. Antisoptic drugs have been extensively employed with the view of destroying the organism causing the fever, but it does not yet appear that any marked results have been obtained. Sanson's plan of administering the sulphite of sodium in 20 or 30 grain doses, or the sulphocarbolates in similar quantities, can do no harm; and though they have generally fulled in making any very decided impression upon the constitutional symptoms, they may possibly sometimes turn the scale in the struggle against the interobe. Yeo has farefully shown that slight modifications in the environment of the parasite may materially modify its activity. Carbolic acid, corrosive sublimate, and salievic acid have been extensively employed, and of the latter drug Baudon has reported successes.

J. W. Moore, as the result of his extensive experience, states that in quinine in 5 grain doses and in tineture of chloride of iron in 20 to 30 minim doses we possess the two most valuable antiseptics known, so far as smallpox is concerned. Bianchi carries out the antiseptic treatment to the fullest extent, with apparently excellent results on deaths in ninety six cases. He renders the surface of the patient, his bedding, room, and all his surroundings as aseptic as possible.

Various antiseptic solutions have been recommended for sponging over the body. The writer would strongly recommend inunction of the patient's skin with the oil of encalyptus from the very commencement

of the disease.

The mueral acids internally, as in the other eruptive fevers, give very good results, and in mild cases or modified smallpox should con-

stitute the only treatment.

Alcoholic stimulants are to be administered when necessary, the indications being identical with these already fully discussed upon pages 869-872. When free suppuration occurs, stimulants in conjunction with large amounts of concentrated nourishment must be given at short intervals.

In the hemorrhagic variety of the disease, large doses of iron and quinine must be administered by the mouth, while ergotine is given by deep parenchymatous injection, and turpentine by the bowel.

The following is the formula used by Dr. Moore at the Cork-street

Hospital:

B	Ext. ergetas ild.			31ij
	Olea ten binthinir			3111
	Spt a theris nit.			39
	Spt vim rect			3J.
	Osi vit llum			
	Aquic menths: pij		nd	∄viij −M

S.-One-eighth part every third, tourth, or sixth hour, as required.

The treatment of such complications as headache, delirinm, insomms, and diarrhea is already detailed under Typhoid Fever.

The local treatment of the eruption is of the utmost importance, especially upon the face, and there is practically no end to the list of

methods recommended with the view of preventing pitting.

Stokes laid down three indications for treatment which are accepted by J. W. Moore and other authorities. He insisted upon the column of air; the keeping of the parts in a personneitly most state, so as to prevent the hardening of the scabs; and the less ning of the local critation.

He carried out these indications by the application of poulties—4 plan which has, however, steadily diminished in favor since the introduction of the antiseptic methods of treatment.

Any unirritating antiseptic solution may be applied upon lint avered by ciled silk. Thus, boric acid (1:100) is a favorite applicates

either covered by oiled silk or used as an evaporating lotton.

Weak corresive sublimate solution (3 grains in 10 ounces) has been used by Skoda and Hebra. Carbolic lotion (1.80, carbolized at (1.8), and carbolic pastes made with chalk and oil are highly recommended.

As a rule, thick oily preparations are more valuable than water, solutions. The writer recommends the following:

S. To be applied with a large came a hair brosh to the skin of the few every two or three hours.

Tincture of iodine has been extensively used by brushing over the pupules until the free suppuration stage has occurred.

Mercurial continent, diluted with 5 to 15 parts of lard, has been tried and reported upon favorably. It is not without serious danger. A very innocent plan is to smear over the face with olive oil, and then to apply a powder consisting of equal parts of subnitrate of bismuth and prepared chalk (Hamilton, of Illinois).

Lewentauer applies upon a mask of lint an ointment consisting of salievile acid, I druchm; starch, 10 druchms; and glycerin, 4 ou ices.

The plan of rigidly excluding daylight from the sick-room has some advocates in America, but it is manifestly objectionable, and by no means certain in its effects. Better results may be obtained by covering the face with a mask upon which any of the previously mentioned agents is spread.

Collodon, traumaticine, gold leaf, cauterization of the vesicles by solid nitrate of silver, or their evacuation by means of a fine needle, and many other plans formerly in vogue, are not to be recommended.

Moore covers the face by a light mask of lint soaked in a mixture of iced water and glycerin (8:1), and covers over the mask with oiled silk.

Sprays of any of the above substances may be employed. A weak enrbolic apray has many advocates, but it is difficult to see how it answers better than the lotion of the same substance.

Some authorities treat the entire cutaneous surface of the body by

immersion in various medicated baths for long periods.

Borax and glycerin (1:6) is the best application for the mouth and throat; and for laryngeal troubles the spray of carbolic acid, mentioned upon page 831, answers all purposes. The proportion of cocaine may be mercassed in some cases.

Many cases of mild, modified smallp or require no treatment but rest in bed, a milk diet, a rigid solution, with the occasional use of warm or

tepid baths, and immetion with eucalyptus oil.

VERTIGO-See Tinnitus, page Nil, and Ear Diseases, page 21s.

VOMITING.

The treatment of this symptom is detailed under the various headings of the different diseased conditions which produce it. (See under Dyspepsia, Cancer of Stomach, Gastralgia, Gastric Ulcer, Gastrius, Meningitis, Bright's Disease, Intestinal Obstruction, Sea-sickness, Diarrhou, etc.).

VOMITING OF PREGNANCY - See under Prognancy, pages 695 tys.

WARTS.

The best treatment for these growths is to apply with a piece of mutch-wood the stongest glacual acetic acid once a day. Where there

is a very extensive layer of epithelium, the wart should be shaved by a razor or a sharp scalpel before applying the acid, and when this is carefully done and any bleeding controlled by pressure, one application of the acid may be sufficient. Facure results through want of attention to this detail, the horny epithelium shielding the vascular tissue from the action of the acid. After the dried crust falls off or is removed the acid should be applied until cutire destruction is accomplished. Saturated solution of crustic potash or the liquefied drug may be applied. It is more speedy and extrain than the acid. A less painful application is that of salicylic acid in saturated solution in collodion. See page 152.)

Fowler's solution of arcenc applied daily with a fine camel's hair brush is a reliable wart destroyer, but the writer has found that it produces such pain after a time that often its use must be stopped. A minute quantity of arsenic made into a paste with water and applied

to the wart causes its certain destruction.

Butyr of antimony, nitrate of silver, chromic acid, mercuric nitrate, nitric acid, corrosive sublimate, and nearly every known caustic has been recommended, but the glacial acetic acid answers every requirement, even in the most unpromising cases. (See also Condylomata, page 135.)

WENS-See Sebaccous Cynts, page 777.

WHITLOW OR PARONYOHIA

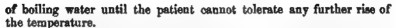
Whether cutaneous, phlegmonous, periesteal, arthritic, or the result of esteemyelitis or tendo vaginitis, should be strictly regarded as an

absecss, and treated accordingly, as pointed out by Senn.

Measures should be directed to cutting short the suppurative process. Occasionally elevation of the part and the prolonged application of cold antiseptic solutions or ice succeed in producing the abortion of the disease. Where these fail to give relief, and the suppurative process is manifestly progressive, asoptic positives should be applied as

hot as the patient can to brate.

Ordinary poultices of linseed meal, if used, should be smeared over with carbode acid, boric acid, or other antiseptic. By keeping the finger immersed in very hot sterilized water relief is often obtained and the progress of matter toward the skin hastened. In all the varieties of paronychia, a deep and free incision under autiseptic precautions is the only valuable method of treatment. The finger may be completely frozen by the local use of the other spray, after which as incision down to the bone with a stout, sharp scalped may be made without injuring or dividing the extreme finger-tip. The meased digs is to be then plunged into rold carbodic letion until the effect of the freezing passes off, after which the liquid is to be heated by the addition



The wound is to be treated upon ordinary surgical principles by antiseptic lotions and free drainage. Amputation is very seldom called for, the gentle removal of the necrosed bone often being followed by its reproduction within the periosteum, providing the incision has not been delayed too long, or provided the knife has been carried sufficiently deep and free.

WHOOPING COUGH-See under Pertussis.

WORMS—See Tapeworm, page 822; Thread-worm, page 830; and Ascaris, page 53.

WOUNDS.

The surgeon aims at absolute asepsis when he finds it necessary to make an incision into the unbroken skin. The various measures formerly considered to be absolutely essential in order to insure asepsis are now known to have been unnecessary, and some of them have

been proved to be injurious.

The skin having been shaved and well washed with any antiseptic solution (the best is corrosive sublimate, ½ grain to 1 ounce water), the wound or incision is made by an instrument rendered sterile by immersion in carbolic acid solution (4 per cent.), or by boiling in water. The operator's hands, and especially his finger-nails, must also be treated by carbolic acid or sublimate solution, after careful washing with the nail-brush and soap.

Sponging of the wounded surfaces by ordinary sponges is to be avoided. Where these are necessary they must be disinfected after repeated washings by prolonged immersion in some antiseptic liquid.

Pledgets of lint soaked in very weak sublimate solution may be made to answer the part of sponges if squeezed dry before being applied to the wound. Irrigation of the wound by a stream of sterilized water or a warm, weak boric or sublimate solution is often necessary.

Hemorrhage must be completely arrested by the ordinary surgical methods and the most accurate apposition of the wounded surfaces effected by suturing, strapping, or bandaging, after providing, where necessary, for thorough drainage. Absolute rest to the part and a dressing of lint soaked in a weak solution of the previously mentioned antiseptics, or of Lister's double cyanide of mercury and zinc, should be laid upon the wound and covered with a pad of salicylic, sublimate, or iodoform gauze or wool, and kept in position by a bandage exercising a very moderate uniform pressure, after which healing by first intention may be confidently expected. In the majority of cases, if the above precautions have been scrupulously carried out, the dressing need not be disturbed for a week, by which time healing may often be found to be complete. When, however, pain, increase of tension, and constitu-

tional disturbance, especially the supervention of fever, become evident, or when the dressings become saturated with discharge, they

should be removed, and new ones applied.

Accidental wounds, whether incised, contineed, or toccrated, are to be regarded as septic wounds, and the same measures must be employed, the chief indication being absolute cleanliness. The wound must be thoroughly irrigated by subhmate solution. I grain to 5 ounces of water; every recess must be flushed out by this liquid. Suitable drainage should then be provided, and, unless in the case of incosed wounds, sutures must not be used, accurate approximation being effected by an arrangement of the dressings by strapping or by bandaging, drainage being always necessary.

Small superficial or lacerated wounds, if rendered thoroughly supplied by carbolic acid or sublimate, may be scaled over with colloding or tine, benzoin, comp.; the former substance upon drying causes such on traction as to firmly hold the margins of the wound together. The various lotions suitable for the dressing of open wounds may be seen

under Abscess, upon page 13.

So called possent wounds are to be treated upon the same principle as already mentioned under septicesms. In order to effect the use complete destruction of the septic substance it may be necessar; the cularge the wound before attempting irrigation. A stronger subjuste solution (1, 500) may then be freely applied, or powerful causes may be used under special circumstances, as in post-morten wounds or in bites of rabid animals. (See under Hydrophobia, page 374)

Gunshot wounds must be treated upon the same surgical princt as as ordinary wounds. The seat of injury is to be carefully and patient of explored with the finger, and when the projectile is accessible it shall be removed. For the exploration and extraction it may be often for the exploration and extraction it may be often for the exploration and extraction it may be often for the eccessary to enlarge the original opening. Various forms of probes and bullet indicators are in use, but when possible the finger is by far the best, even it its use necessitates the enlarging of the opening

Where the bullet is not easily accessible, there is no doubt that is the majority of cases, its removal should not be attempted. All authorities are agreed that its presence will be far less likely to produce mischief than prolonged and fruitless attempts at its removalishment of the wound with antisoptic solutions and the establishment of the most complete drainage, if necessary by counter openings, the application of antisoptic dressings, and absolute rest of the part and of the patient in bed, with such general treatment as the special in heations present will suggest, will give far better resons than repeated attemps at extraction.

The treatment of the hemorrhage (primary and secondary), of the shock, septicemia, and other results is to be carried out by the use of

the remedies indicated under their headings.

YHLLOW FHVHR.

There is much difficulty in detailing the treatment of a disease which varies so remarkably in its severity and termination as yellow fever. Those who have had the most experience of its treatment differ strongly upon the principles to be carried out in its management. This arises from the very marked differences of type observed in different epidemics and in different localities.

Absolute rest in the horizontal position in bed, with very free ventilation, is essential in the mildest cases, especially as very mild examples of the disease may become malignant at a later stage of their

COUTSO.

The disease runs a definite course, and, in the absence of any known drug exercising a specific action, the object of the physician should be to keep the patient alive by careful nursing, judicious feeding, and by a rational treatment of the various complications or symptoms which

by their presence may tend to cut life short.

Eliminatory treatment in many cases gives good results when combined with hygienic measures. Diuretics, diaphoretics, and mild purgatives may be used from the beginning, and, owing to the condition of the kidneys, these agents may be demanded. Bloodletting, mercurialization, and severe purging are always contra-indicated, though recently Sternberg publishes success by small doses of corrosive sublimate combined with an alkali. The mercurial is, however, in too small amount to produce constitutional symptoms. The following is his formula, very slightly modified:

₿.—Sodii bicarb				gr. vij.
Hydrarg, chlor, corros.				gr. 👈.
Aquæ dest				∄ ij. —М.

S.—To be taken iced every hour.

With this treatment he affirms that he has reduced the mortality from 30 to 6.5 per cent., and he is satisfied that the alkali will give the best of all results. His object in using it is to render alkaline the highly acid urine. It prevents suppression of urine and hæmatemesis, the bichloride being added simply with the view of preventing fermentative changes in the stomach.

Mitchell reports highly of this method of treatment. He increases

the strength of the mixture, using the following proportions:

R.—Sodii bicarb	٠			gr. xijas.
Hydrarg. chlor. corros.				gr. 40.
Aquæ dest				3 ijM.
8To be taken every hour.				

This would represent, if given hourly, rather more than 1 grain of corrosive sublimate every forty-eight hours, and it is obvious that such treatment could not be safely continued for many days.

Hyperpyrexia, as in other fevers, must be met by the cold or tepid bath, and high temperature falling short of hyperpyrexia should be reduced by cold sponging of the surface of the body.

Quinine, as a rule, is disappointing, onless malarial influences are also present. There is as yet no cyliques known to the writer in favor

of the new antipy retics.

The gastric disturbance generally present calls for very active measures, and it is clauned for the corrotive sublimate and softum treatment that, if commenced early, it tends to keep this symptom in abevance. Blisters or sinapisms to the stomach region, ice internally, with small doses of bismuth or prossic acid, may be tried. Finit restricted the diet to milk and lime water. Stimulants are indicated in the majority of cases, and champagne may be freely given. Life has often been saved by the rectal administration of brandy and waskey. The injection of large quantities of normal saline solution may be indicated, and, from theoretical considerations, in desperate cases the writer would recommend the intravenous injection of 2 to 4 pints of the following solution:

RSedii chlor.		3 Ú-
Sodn bearb		53
Aquie dest.		Oiv M

S -The liquid for intravenous injection.

Freire's method of inoculating has given excellent results, and though condemned by several, the reports appear to establish its most decadedly successful prophylactic action.



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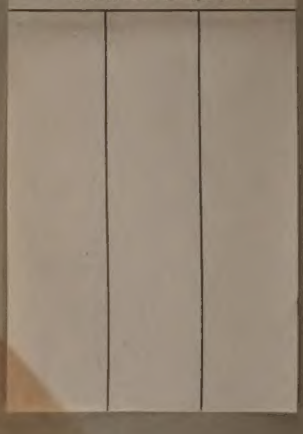


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